0.36°/Geared Stepper Motor and Driver Package \mathcal{Q}_{STEP}

AR Series

<Additional Information>

- Technical reference → Page H-1
- Regulations & Standards → Page I-2



For detailed information about regulations and standards, please see the Oriental



A closed loop stepper motor series that substantially reduces heat generation from the motor through the use of high-efficiency technology. The driver is a highly functional, compact DC power supply input type.

- High Reliability with Closed Loop Control
- High Efficiency Technology Reduces Motor Heat Generation
- Capable of High Positioning Accuracy
- 2 Driver Types to Choose from Built-in Controller Type FLEX / Pulse Input Type

FLEX What is FLEX?

FLEX is the collective name for products that support I/O control, Modbus (RTU) control, and FA network control via network converters. These products enable simple connection and simple control, shortening the total lead time for system construction.

Features

High Reliability with Closed Loop Control

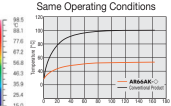
For details, refer to Page A-9 "Overview of Closed Loop Stepper Motor and Driver Packages **QSTEP**".

Continuous Operation Utilizing High-Efficiency Technology

Lower Heat Generation

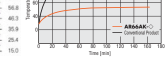
Heat generation by the motor has been significantly reduced through higher efficiency.

Temperature Distribution by Thermography



Comparison under the Same Conditions

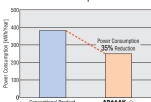
 Motor Case Temperature under Same Operating Conditions



35% Less Power Consumption* than Conventional Oriental Motor Products Due to Energy-Saving Features

Power Consumption

AR66AK-

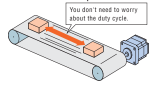


*Operating Condition

- Speed: 400 r/min, load factor 50%
- Operating Time: 24 hours of operation, 365 days/year (70% operating, 25% stand-by, 5% off)

Continuous Operation (Operation at a High Duty Cycle)

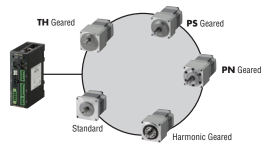
The **AR** Series can be operated at high frequency. The motor can operate continuously.



If the motor is operated continuously, a heat sink of a capacity at least equivalent to an aluminum plate with a size of 100×100 mm. 6 mm thick is required.

A Single Driver to Support a Variety of Motors

The driver is equipped with an automatic recognition function, which recognizes the attached motor. Various types of motors, such as the standard type and the geared type, can be attached to a single driver. Therefore, there is no need to change the driver to match the motor to be attached. Maintenance is easier.



Products Equipped with the **AR** Series

All of the products equipped with the **AR** series feature standardized controllability.



Stepper Motors A-213

Highly Functional, Compact Driver

Compact DC Power Supply Input Driver

This a compact driver. This contributes to space saving for the control box and equipment. The driver can be installed directly to a DIN rail, so no screws are necessary.

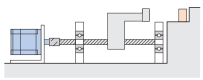


Push-Motion Operation

A force is continuously applied to the load. When contact is made with the load, the motor switches to push-motion operation and applies constant torque to the load.

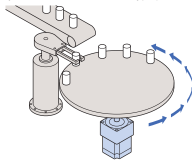
Note

- Push-motion operation requires a data module **OPX-2A** (sold separately) or data setting software MEXEO2.
- Do not perform push-motion operation using geared motors. Doing so may damage the motor or gear unit.



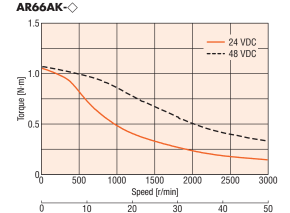
Position Control in the Same Direction

The round feature enables you to control positioning even in an application where positioning is repeated in the same direction. (Available only on the built-in controller type.)



48 VDC Compatible

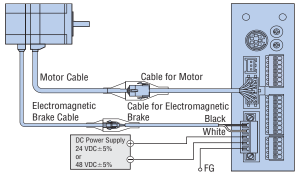
The motor runs on a 24 VDC or 48 VDC power supply. Choose the power supply that you have available. The torque is higher when 48 VDC is used rather than 24 VDC. (Frame size 20 mm and 28 mm only accepts 24 VDC input.)



(Resolution Setting: 1000 P/R) Automatically Controlled Electromagnetic Brake

Pulse Speed [kHz]

For built-in controller types, customers need not provide a separate circuit to control the electromagnetic brake. The electromagnetic brake is released when the motor is excited (= the current ON input is turned ON), and activated to hold the load in position when the excitation is cut off (= the current ON input is turned OFF). (Available only on the built-in controller type.)



Up to 30 m Wiring Distance Between Motor and Driver

This series uses an included cable or accessory cable that can extend the wiring distance between the motor and driver up to 30 m. Extension cables and flexible extension cables are available as accessories (sold separately).

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared **CLSTEP AR**

> 0.72°/Geared **RK** II

0.36°/Geared

1.8°/0.72° /0.36

0.72°/0.36 /Geared CRK

> 1.8°/Geared **RBK**

Motor Only /Driver Only

> 1.8°/0.9° PKP/PK

Geared

PKP/PK 0.72°/0.36

PKP/PK

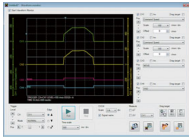
Driver

Accessories

Easy Setting and Easy Monitoring

By using the MEXEO2 data setting software, a computer can be used to change operating data or parameters, as well as to perform monitoring

Operating Status Waveform Monitoring (MEXEO2)

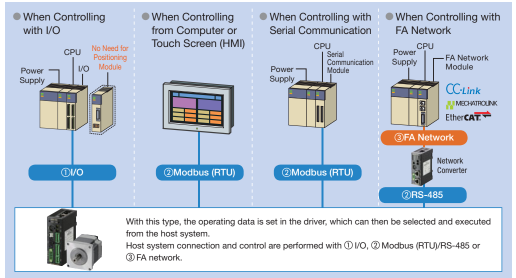


A highly efficient monitoring function that allows for easy identification of the motor and I/O status at a glance.

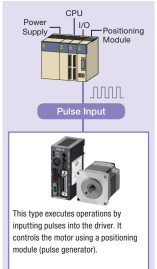
2 Driver Types Available Depending on the System Configuration

2 types of AR Series drivers are available, depending on the master control system in use.

Built-in Controller Type (FLEX)



Pulse Input Type

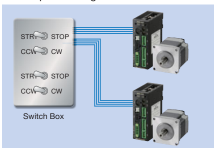


Control System Configuration for Built-in Controller Type

1) I/O Control

The positioning module (pulse generator) function is built into the driver, and therefore an operation system using I/O can be created by connecting directly to a switch box or PLC. A positioning module is not necessary on the PLC side, saving space and simplifying the system.

Example of Using a Switch Box

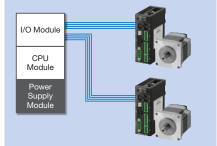


Operating data is set in the driver, and the motor can be started or stopped simply by connecting a switch. Control can be performed easily without using PLC

Easy Control

Low-Cost Design

Example of Using PLC



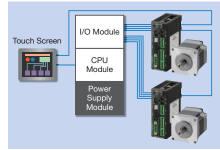
When using PLC, an operation system can be created by connecting directly to an I/O module. A positioning module is not necessary on the PLC side, therefore space is saved and the system is simplified.

Easy Control

Low-Cost Design

Space Saving

Example of Using PLC and a Touch Screen



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

Easy Control

2 Control via Modbus (RTU)/RS-485 Communication

RS-485 communication can be used to set operating data and parameters and input operation commands. Up to 31 drivers can be connected to 1 serial communication module. There is a function that enables multiple shafts to be started simultaneously. The Modbus (RTU) protocol is supported and can be used to connect to touch screens and computer.

Easy Control

Simple Wiring

Supports Brands of Serial Module

Motor Controlled by Computer

Simplified System

Page

③ Control via FA Network

By using a network converter (sold separately), CC-link, MECHATROLINK or EtherCAT communication are possible. These can be used to set operating data and parameters and input operation commands.

Easy Control

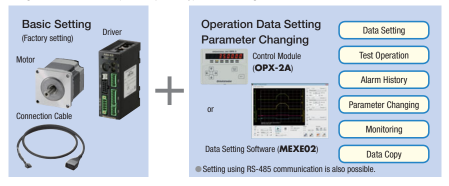
Simple Wiring

Multi-Axis Control at Low Cost

Built-in Controller Type FLEX

Because the driver has the information necessary for motor operation on built-in controller types, 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 motor are set with operating data, and operation is performed according to the selected operating data. There are four types of motor operations

	Item		Description				
		I/O control					
	Control Method	RS-485 Communication	Network Converter Connection				
		R5-465 Communication	Modbus RTU Protocol Connection				
	Position Command Input	etting with operating data number Command range for each point: -8388608~8388607 [step] (Setting unit: 1 [step])					
	Speed Command Input	etting with operating data number Command Range: 0~1000000 [Hz] (Setting unit: 1 [Hz])					
Common	Acceleration/Deceleration Command Input	Set with the operating data number or parar The acceleration/deceleration rate [ms/kHz] Command Range: 0.001~1000.000 [ms/kH 0.001~1000.000 [s] (Set	or acceleration/deceleration time [s] can be selected. Iz] (Setting unit: 0.001 [ms/kHz])				
	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 Operation		3-Sensor Mode	A return-to-home operation that uses a limit sensor and a HOME sensor.				
	Return-to-Home Modes	Pushing Mode*1	A return-to-home operation by pressing the table against the mechanical end of a linear slide, etc.				
		Desilies Desired	A function where P-PRESET is input at the desired position to confirm the home position.				
		Position Preset	The home position can be set to the desired value.				
	Number of Positioning Points	64 points (No. 0~63)					
	Operating Modes	Incremental mode (Relative positioning)					
	Operating wodes	Absolute mode (Absolute positioning)					
		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	Operation Functions	Linked Operation 2	A positioning operation with a timer that is linked with operating data. The timer (dwell time) can be set from $0\sim50.000$ [s]. (Setting unit: 0.001 [s])				
Operation		Push-Motion Operation*1	Continuous pressurizing position operations are performed with respect to the load. Maximum speed of operation is 500 [r/min] on the motor shaft.				
		Operating Data Selection Method	Starts the positioning operation when START is input after selecting M0 \sim M5.				
	Start Methods	Direct Method (Direct positioning)	Starts the positioning operation with the operating data number set in the parameters when MSO~MS5 is input.				
		Sequential Method (Sequential positioning)	Starts the positioning operation in sequence from operating data No. 0 each time SSTAR is input.				
Continuous	Number of Speed Points	64 points (No. 0~63)					
Operation	Speed Change Method	Changes the operating data number.					
	JOG Operation	Regular feed is performed by inputting +J0	OG or —JOG.				
Other Operations	Automatic Return Operation	When the motor position is moved by an ext position where it originally stopped.	ternal force while the motor is in a non-excitation state, it automatically returns to the				
	Control Mode*2	The normal mode and the current control management	ode can be selected				

^{*1} Do not perform push-motion operation using geared type motors. Doing so may damage the motor or gear unit.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

^{*2} Except to further reduce heat generation or noise, using normal mode is recommended.

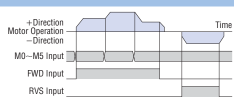
Positioning Operation <Operation Functions> Independent Operation Speed Operating Data Operating Data No.1 Time Start Linked Operation Speed Operating Data Operating Data No.0 No.1 Time Start Command Linked Operation 2 Dwell Speed Time Operating Data No.0 Time Operating Data No.1 Start Push-Motion Operation Speed Operating Data No.0 Time Start Command

<Start Methods>

- Operating Data Selection Method
- Direct Positioning
- Sequential Positioning

Return-To-Home Operation •2-Sensor Mode -1S+IS+Side ٧R -VS -VS -Side •3-Sensor Mode **HOMES** +LS -LS +Side -VR VS -VS -Side -VR Pushing Mode -Side Mechanical +Side Mechanical Terminal Terminal ٧R +Side ٧S VS -Side Position Preset

Continuous Operation



Other Operations

JOG Operation (Test operation)

Automatic Return Operation

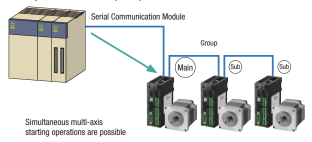
 Equipped with a sequence for return-to-home operation that reduces the burden of the host master and the hassle of creating a ladder.

Group Send Function

Modbus (RTU) communication and FA network have a function that enables multiple shafts to be started simultaneously. Multiple drivers can be grouped together, and when an operation command is sent to the master driver, all the drivers that belong to the same group as the master driver will operate simultaneously.

- Modbus (RTU) Control: Support for simultaneous start, changes to traveling amount and speed and monitoring
- FA network control: Simultaneous start only

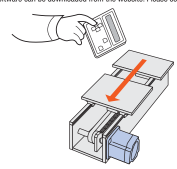
• Example of Modbus (RTU) Communication Control



Teaching Function

Teaching can be performed with the **OPX-2A** control module (sold separately) or the **MEXEO2*** data setting software. The table is moved to the desired position, and the position data at that time is stored as the positioning data.

*The data setting software can be downloaded from the website. Please contact us for details.



Pulse Input Type

The control module (sold separately) and data setting software can be used to change the parameters, display the alarm history, and perform various types of monitoring.



Main Additional Functions Available with Extended Settings

	Item	Overview	Basic Setting	Extended Settings
		1-pulse input mode or 2-pulse input (negative logic) mode can be selected.		
Sel	ection of Pulse Input Mode	In addition to the normal settings, the phase difference input can also be set. - 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)		•
		The resolution can be selected with a function switch (D0, D1, CS0, CS1).		
Res	solution Setting	The function switch can be used to the change each of the corresponding electronic gear values (D0, D1, CS0, CS1).	_	•
		The running current setting can be changed with the current setting switch (CURRENT).	•	
Rur	nning Current Setting	The value corresponding to each stage of the current setting switch (CURRENT), 0~F (16 stages), can be changed.	-	•
Sta	ndstill Current Ratio Setting	The ratio of the standstill current relative to the running current can be set.	-	
Mo	tor Rotational Coordinates Setting	The rotational coordinates for the motor can be set.	_	
۲	rent On Signal (C-ON input)	The input signal for the excitation of the motor.		
Gui	Tent on Signal (C-ON Input)	The logic of the C-ON input during power supply input can be set.	_	
	urn to Excitation Position Operation During rent On Enable/Disable	Set whether or not to return to the excitation position (deviation 0 position) during current on.		•
1/0	Input Signal Mode Selection	Input to select the push-motion operation*1.		
Ala	rm Code Signal Enable/Disable	Set to output the code when an alarm occurs.	_	•
ENI	O Output Signal Range Setting	The END output signal range can be changed.	_	
ENI	O Output Signal Offset	The END output signal value can be offset.	_	
A/B	Phase Output	This can be used to confirm the position of the motor.		
Tim	ning Output Signal	This is output each time the motor rotates 7.2°.		
املا	ocity Filter Setting	Applies a filter to the operation command to control the motor action.		
VOI		The values corresponding to each of $0\sim F$ (16 levels) for the setting switch.	_	
	Vibration Suppression Function for Normal	This can be set to suppress resonant vibration during rotation.	_	
ode	Mode	This can be set to suppress vibration during acceleration, and deceleration, and when stopped.	_	
Control Mode		Adjusts the position and speed loop gain.	_	
ntro	Gain Adjustment for Current Control Mode*2	Adjusts the speed integration time constant.	_	
ဝိ	dail Adjustition of the tit control wode	Sets the damping control vibration frequency.	_	
		Sets whether to enable or disable damping control.		
Sel	ection of Motor Excitation Position at Power On	The motor excitation position for when the power is on can be selected.	_	
Cor	ntrol Module Setting	Select whether to use symbols or an absolute value display for the speed display of the control module.	_	
001	The module octains	The geared motor gear ratio for the speed monitor can be set.	_	

^{*1} Do not perform push-motion operation using geared type motors. Doing so may damage the motor or gear unit.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK 0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

^{*2} Except to further reduce heat generation or noise, using normal mode is recommended.

Product Line of Motors

Types and Features of Standard and Geared Motors

	Туре	Features	Gear Ratio	Permissible Torque/Max. Instantaneous Torque [N-m]	Backlash [arcmin (degrees)]	Basic Resolution [deg/step]	Output Shaft Speed [r/min]
	Standard	· Basic motor of the AR Series.		Maximum Holding Torque 2		0.36	4000
cklash	TH Geared Type (Spur Gear Mechanism)	· High Speed (Low gear ratio)	3.6, 7.2, 10, 20, 30 (A lineup of gear ratios for selecting the desired step angle)	12	10 (0.17)	0.012	500
Low backlash	PS Geared Type (Planetary Gear Mechanism)	High Speed (Low gear ratio) High Permissible Torque High Maximum Instantaneous Torque Center Shaft	5, 7.2, 10, 25, 36, 50 (A lineup of gear ratios for selecting the desired step angle)	Permissible Max. Instantaneous Torque Torque 60	7 (0.12)	0.0072	600
cklash	PN Geared Type (Planetary Gear Mechanism)	High Speed (Low gear ratio) High Positioning Accuracy High Permissible Torque High Maximum Instantaneous Torque Center Shaft	5, 7.2, 10, 25, 36, 50 (A lineup of gear ratios for selecting the desired step angle)	Permissible Max. Instantaneous Torque Torque 60	2 (0.034)	0.0072	600
Non-backlash	Harmonic Geared Type (Harmonic Drive)	High Resolution (High gear ratio) High Positioning Accuracy High Permissible Torque High Maximum Instantaneous Torque Center Shaft	50, 100	Permissible Max. Instantaneous Torque Torque 37 55	0	0.0036	70

Note

Please use the above values as reference to see the differences between each type. These values vary depending on the motor frame size and gear ratio.

Frame Sizes

5 motor frame sizes are available for the built-in controller type and for the pulse input type.

(\square 42: Indicates a motor frame size of 42 mm)

	Motor Type		□28 (□30*1)	□42	□60	□85 (□90*²)
Ctandard Tuna	Without Electromagnetic Brake					
Standard Type	Electromagnetic Brake Type				•	•
TH, Harmonic	Without Electromagnetic Brake			•	•	•
Geared Type	Electromagnetic Brake Type				•	•
PS, PN Geared	Without Electromagnetic Brake			•	•	•
Туре	Electromagnetic Brake Type				•	•

- *1 Harmonic geared type
- *2 Geared type

Vacuum Type

A vacuum type is also available. For details, please contact your nearest Oriental Motor sales office.

Page



AC power supply input is also available.

- Conforms to Various Directives
- Components Conforming to International Safety Standards
- UL Standards certified

(Except for motor frame size of 20 mm and 28 mm)

This product has a CE Marking (EMC Directive) affixed under the Low Voltage Directive.

System Configuration

Built-in Controller Type, Standard Type with Electromagnetic Brake

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

- *1 Not supplied
- *2 Required for I/O control drive.
- *3 Only for products in which a connection cable is included.



AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared RKⅡ

0.36°/Geared **CASTEP**Absolute
AZ

1.8°/0.72° /0.36° 0.72°/0.36°

/Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

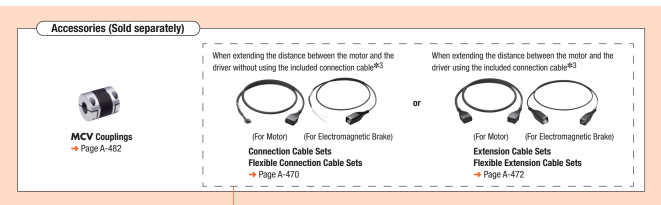
> 1.8°/0.9° PKP/PK

Geared PKP/PK

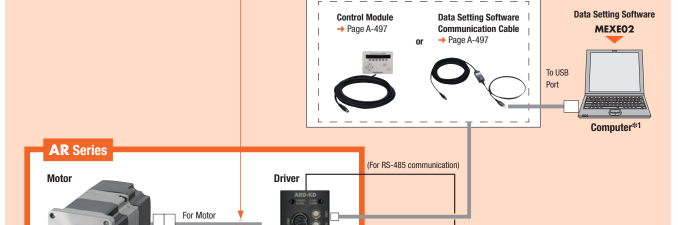
0.72°/0.36 PKP/PK

Driver

Accessories



Accessories (Sold separately)*2





Products are available with or without a 1 m. 2 m or

3 m cable (for motor and electromagnetic brake).

For Electromagnetic Brake



Programmable Controller*1

Sensor*1

DC Power Supply*1

(Main power supply)

The User Manual, which describes how to operate the product, is available. Contact us for more details or download from the Oriental Motor website. www.orientalmotor.eu

Example of System Configuration

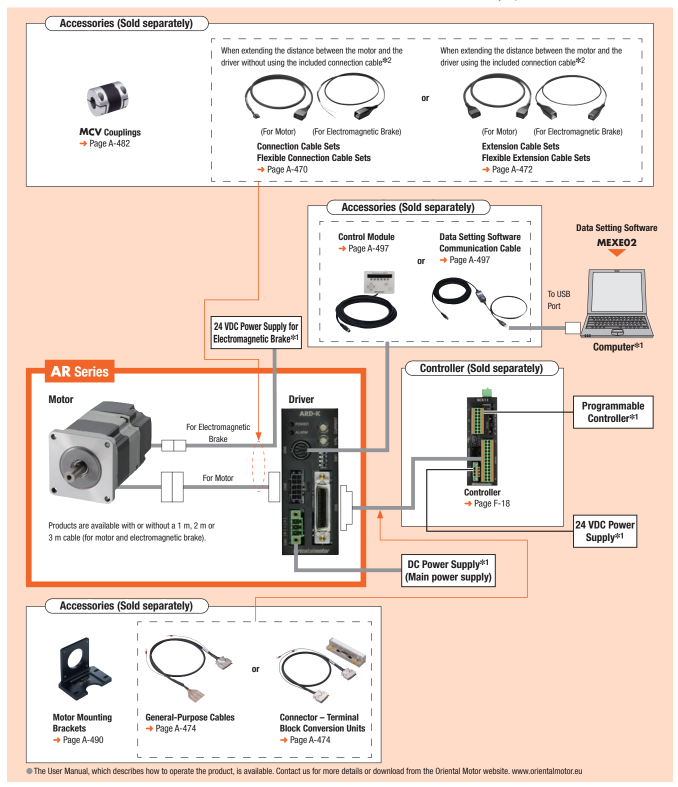
		Sold Se	parately
AR Series	+	Motor Mounting Bracket	Flexible Coupling
AR66MKD-3	'	PAL2P-5	MCV251010
€637.00		€13.00	€53.00

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

Pulse Input Type, Standard Type with Electromagnetic Brake

An example of a single-axis system configuration with the **SCX11** controller is shown below.

- **★1** Not supplied
- *2 Only for products in which a connection cable is included.



●Example of System Configuration

			Sol	d Separately	
AR Series	+	Controller	Motor Mounting Bracket	Flexible Coupling	Connector – Terminal Block Conversion Unit 1 m
AR66MK-3	•	SCX11	PAL2P-5	MCV251010	CC36T10E
€587.00		€215.00	€13.00	€53.00	€150.00

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

Product Number

AR 2 4 S A K D - PS 10 - 3

1	2 3 4 5	6 7 8 9 10
1	Series Name	AR: AR Series
2	Motor Frame Size	1: 20 mm
3	Motor Case Length	
4	Motor Classification	
(5)	Configuration	A: Single Shaft B: Double Shaft M: With Electromagnetic Brake
6	Power Supply Input	K: DC Power Supply

7	Driver Type	D : Built-in Controller Type Blank: Pulse Input Type
8	Geared Type	Blank: Standard Type T: TH Geared Type PS: PS Geared Type N: PN Geared Type H: Harmonic Geared Type
9	Gear Ratio	
10	Connection Cable	Number: Included connection cable length 1: 1 m 2: 2 m 3: 3 m Blank: Connection cable not included

Product Line

- Onnection cable included: Price includes the motor, driver, and connection cable.
- Connection cable not included: Price includes the motor and driver.
- Built-in Controller Type

	List Price			List Price		
Product Name (Single shaft)	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	Product Name (Double shaft)	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	
AR14SAKD-	€445.00	€415.00	AR14SBKD-♦	€447.00	€417.00	
AR15SAKD- \diamondsuit	€450.00	€420.00	AR15SBKD-♦	€452.00	€422.00	
AR24SAKD-♦	€425.00	€395.00	AR24SBKD-♦	€427.00	€397.00	
AR26SAKD- \diamondsuit	€433.00	€403.00	AR26SBKD-♦	€435.00	€405.00	
AR46AKD-♦	€436.00	€406.00	AR46BKD-♦	€438.00	€408.00	
AR66AKD-♦	€480.00	€450.00	AR66BKD-♦	€482.00	€452.00	
AR69AKD-♦	€485.00	€455.00	AR69BKD-◇	€487.00	€457.00	
AR98AKD-♦	€515.00	€485.00	AR98BKD-⇔	€517.00	€487.00	

♦ Standard Type with Electromagnetic Brake

	List Price			
Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included		
AR24SMKD-♦	€540.00	€510.00		
AR26SMKD-♦	€548.00	€518.00		
AR46MKD- \diamondsuit	€558.00	€528.00		
AR66MKD-♦	€637.00	€607.00		
AR69MKD-♦	€642.00	€612.00		
AR98MKD-⇔	€689.00	€659.00		

List Price			List F	List Price		
Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	
AR24SAKD-T7.2-<	€565.00	€535.00	AR24SMKD-T7.2-♦	€650.00	€620.00	
AR24SAKD-T10-♦	€575.00	€545.00	AR24SMKD-T10-♦	€660.00	€630.00	
AR24SAKD-T20-♦	€575.00	€545.00	AR24SMKD-T20-♦	€660.00	€630.00	
AR24SAKD-T30-	€575.00	€545.00	AR24SMKD-T30-♦	€660.00	€630.00	
AR46AKD-T3.6-♦	€522.00	€492.00	AR46MKD-T3.6-◇	€644.00	€614.00	
AR46AKD-T7.2-♦	€522.00	€492.00	AR46MKD-T7.2-◇	€644.00	€614.00	
AR46AKD-T10-<>	€532.00	€502.00	AR46MKD-T10-♦	€654.00	€624.00	
AR46AKD-T20-	€532.00	€502.00	AR46MKD-T20-♦	€654.00	€624.00	
AR46AKD-T30-♦	€532.00	€502.00	AR46MKD-T30-♦	€654.00	€624.00	
AR66AKD-T3.6-♦	€576.00	€546.00	AR66MKD-T3.6-♦	€733.00	€703.00	
AR66AKD-T7.2-♦	€576.00	€546.00	AR66MKD-T7.2-♦	€733.00	€703.00	
AR66AKD-T10-	€587.00	€557.00	AR66MKD-T10-♦	€744.00	€714.00	
AR66AKD-T20-♦	€587.00	€557.00	AR66MKD-T20-♦	€744.00	€714.00	
AR66AKD-T30-	€587.00	€557.00	AR66MKD-T30-♦	€744.00	€714.00	
AR98AKD-T3.6-♦	€633.00	€603.00	AR98MKD-T3.6-◇	€807.00	€777.00	
AR98AKD-T7.2-♦	€633.00	€603.00	AR98MKD-T7.2-◇	€807.00	€777.00	
AR98AKD-T10-<>	€643.00	€613.00	AR98MKD-T10-♦	€817.00	€787.00	
AR98AKD-T20-	€643.00	€613.00	AR98MKD-T20-♦	€817.00	€787.00	
AR98AKD-T30- \diamondsuit	€643.00	€613.00	AR98MKD-T30-♦	€817.00	€787.00	

For products that include a connection cable, a number indicating the cable length, 1 (1 m), **2** (2 m) or **3** (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "- \diamondsuit " within the product name.

The following items are included with each product.

Motor, Parallel Key^{★1}, Driver, Cable for Motor^{★2}, Cable for Electromagnetic Brake (Products with an electromagnetic brake type only)*2, Connector Set for Driver, Operating Manual

- *1 Only for products with a key slot on the output shaft.
- *2 Only for products in which a connection cable is included. Accessory cables (sold separately) must be purchased in the following situations:
 - · When using a flexible extension cable
 - $\boldsymbol{\cdot}$ When using a cable longer than 3 m $\,$
 - · When a connection cable is not included with the purchased product

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared RKⅡ

0.36°/Geared

1.8°/0.72°

/0.36° 0.72°/0.36°

/Geared CRK 1.8°/Geared

RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

◇PS Geared Type

◇PS Geared Type with Electromagnetic Brake

	List I	Price		List Price		
Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	
AR24SAKD-PS5-♦	€625.00	€595.00				
AR24SAKD-PS7-♦	€625.00	€595.00	_	_	_	
AR24SAKD-PS10-	€625.00	€595.00				
AR46AKD-PS5-♦	€603.00	€573.00	AR46MKD-PS5-♦	€725.00	€695.00	
AR46AKD-PS7- \diamondsuit	€603.00	€573.00	AR46MKD-PS7-	€725.00	€695.00	
AR46AKD-PS10-	€603.00	€573.00	AR46MKD-PS10-♦	€725.00	€695.00	
AR46AKD-PS25- \diamondsuit	€640.00	€610.00	AR46MKD-PS25-♦	€762.00	€732.00	
AR46AKD-PS36-♦	€640.00	€610.00	AR46MKD-PS36-♦	€762.00	€732.00	
AR46AKD-PS50-♦	€640.00	€610.00	AR46MKD-PS50-♦	€762.00	€732.00	
AR66AKD-PS5-◇	€685.00	€655.00	AR66MKD-PS5-♦	€842.00	€812.00	
AR66AKD-PS7-	€685.00	€655.00	AR66MKD-PS7-	€842.00	€812.00	
AR66AKD-PS10-	€685.00	€655.00	AR66MKD-PS10-♦	€842.00	€812.00	
AR66AKD-PS25-♦	€736.00	€706.00	AR66MKD-PS25-♦	€893.00	€863.00	
AR66AKD-PS36-♦	€736.00	€706.00	AR66MKD-PS36-♦	€893.00	€863.00	
AR66AKD-PS50-♦	€736.00	€706.00	AR66MKD-PS50-♦	€893.00	€863.00	
AR98AKD-PS5-♦	€770.00	€740.00	AR98MKD-PS5-♦	€944.00	€914.00	
AR98AKD-PS7-♦	€770.00	€740.00	AR98MKD-PS7-♦	€944.00	€914.00	
AR98AKD-PS10-♦	€770.00	€740.00	AR98MKD-PS10-♦	€944.00	€914.00	
AR98AKD-PS25-♦	€858.00	€828.00	AR98MKD-PS25-♦	€1,032.00	€1,002.00	
AR98AKD-PS36-♦	€858.00	€828.00	AR98MKD-PS36-♦	€1,032.00	€1,002.00	
AR98AKD-PS50-♦	€858.00	€828.00	AR98MKD-PS50-♦	€1,032.00	€1,002.00	

◇PN Geared Type

◇PN Geared Type with Electromagnetic Brake

			> 1 1 double lype min = look emagnetic = lane					
	List F	Price		List Price				
Product Name	Connection Cable Connection Cable Included (1 m, 2 m, 3 m) Not Included		Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included			
AR24SAKD-N5-♦	€815.00	€785.00						
AR24SAKD-N7.2-♦	€815.00	€785.00	_	_	_			
AR24SAKD-N10-♦	€815.00	€785.00						
AR46AKD-N5-♦	€669.00	€639.00	AR46MKD-N5-♦	€791.00	€761.00			
AR46AKD-N7.2-♦	€669.00	€639.00	AR46MKD-N7.2-◇	€791.00	€761.00			
AR46AKD-N10-♦	€669.00	€639.00	AR46MKD-N10-♦	€791.00	€761.00			
AR66AKD-N5-◇	€830.00	€800.00	AR66MKD-N5-♦	€987.00	€957.00			
AR66AKD-N7.2-♦	€830.00	€800.00	AR66MKD-N7.2-♦	€987.00	€957.00			
AR66AKD-N10-	€830.00	€800.00	AR66MKD-N10-♦	€987.00	€957.00			
AR66AKD-N25-♦	€937.00	€907.00	AR66MKD-N25-♦	€1,094.00	€1,064.00			
AR66AKD-N36-♦	€937.00	€907.00	AR66MKD-N36-♦	€1,094.00	€1,064.00			
AR66AKD-N50-♦	€937.00	€907.00	AR66MKD-N50-♦	€1,094.00	€1,064.00			
AR98AKD-N5-♦	€1,049.00	€1,019.00	AR98MKD-N5-♦	€1,223.00	€1,193.00			
AR98AKD-N7.2-♦	€1,049.00	€1,019.00	AR98MKD-N7.2-◇	€1,223.00	€1,193.00			
AR98AKD-N10-♦	€1,049.00	€1,019.00	AR98MKD-N10-♦	€1,223.00	€1,193.00			
AR98AKD-N25-♦	€1,130.00	€1,100.00	AR98MKD-N25-♦	€1,304.00	€1,274.00			
AR98AKD-N36-♦	€1,130.00	€1,100.00	AR98MKD-N36-◇	€1,304.00	€1,274.00			
AR98AKD-N50-♦	€1,130.00	€1,100.00	AR98MKD-N50-♦	€1,304.00	€1,274.00			

♦ Harmonic Geared Type with Electromagnetic Brake

	List F	Price		List Price		
Product Name	Connection Cable Connection Cable Product Name Included (1 m, 2 m, 3 m) Not Included Included		Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included		
AR24SAKD-H50-♦	€835.00	€805.00	AR24SMKD-H50-♦	€950.00	€920.00	
AR24SAKD-H100-	€835.00	€805.00	AR24SMKD-H100-♦	€950.00	€920.00	
AR46AKD-H50-♦	€818.00	€788.00	AR46MKD-H50-♦	€940.00	€910.00	
AR46AKD-H100-♦	€818.00	€788.00	AR46MKD-H100-♦	€940.00	€910.00	
AR66AKD-H50-♦	€1,048.00	€1,018.00	AR66MKD-H50-♦	€1,205.00	€1,175.00	
AR66AKD-H100-♦	€1,048.00	€1,018.00	AR66MKD-H100-♦	€1,205.00	€1,175.00	
AR98AKD-H50-♦	€1,338.00	€1,308.00	AR98MKD-H50-◇	€1,512.00	€1,482.00	
AR98AKD-H100-♦	€1,338.00	€1,308.00	AR98MKD-H100-♦	€1,512.00	€1,482.00	

For products that include a connection cable, a number indicating the cable length, 1 (1 m), **2** (2 m) or **3** (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-<>" within the product name.

Page

The following items are included with each product.

Motor, Parallel Key*1, Driver, Cable for Motor*2, Cable for Electromagnetic Brake (Products with an electromagnetic brake type only) *2 , Connector Set for Driver, Operating Manual *1 Only for products with a key slot on the output shaft.

- *2 Only for products in which a connection cable is included. Accessory cables (sold separately) must be purchased in the following situations:
 - · When using a flexible extension cable
 - When using a cable longer than 3 \mbox{m}
 - · When a connection cable is not included with the purchased product

Pulse Input Type

	List F	Price		List Price		
Product Name (Single shaft)	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	Product Name (Double shaft)	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	
AR14SAK-◇	€395.00	€365.00	AR14SBK-◇	€397.00	€367.00	
AR15SAK-◇	€400.00	€370.00	AR15SBK-◇	€402.00	€372.00	
AR24SAK-◇	€375.00	€345.00	AR24SBK-◇	€377.00	€347.00	
AR26SAK-◇	€383.00	€353.00	AR26SBK-◇	€385.00	€355.00	
AR46AK-◇	€385.00	€355.00	AR46BK-◇	€387.00	€357.00	
AR66AK-◇	€430.00	€400.00	AR66BK-◇	€432.00	€402.00	
AR69AK-◇	€435.00	€405.00	AR69BK-◇	€437.00	€407.00	
AR98AK-◇	€465.00	€435.00	AR98BK-◇	€467.00	€437.00	

♦ Standard Type with Electromagnetic Brake

	List Price				
Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included			
AR24SMK-◇	€460.00	€430.00			
AR26SMK-◇	€463.00	€433.00			
AR46MK-◇	€507.00	€477.00			
AR66MK-◇	€587.00	€557.00			
AR69MK-◇	€592.00	€562.00			
AR98MK-◇	€639.00	€609.00			

VIII dealed Type	VIII dealed Type with Electromagnetic Brake							
	List F	Price		List F	Price			
Product Name	Connection Cable	Connection Cable	Product Name	Connection Cable	Connection Cable			
	Included (1 m, 2 m, 3 m)	Not Included		Included (1 m, 2 m, 3 m)	Not Included			
AR24SAK-T7.2-♦	€515.00	€485.00	AR24SMK-T7.2-<>	€600.00	€570.00			
AR24SAK-T10-♦	€525.00	€495.00	AR24SMK-T10-♦	€610.00	€580.00			
AR24SAK-T20-♦	€525.00	€495.00	AR24SMK-T20-♦	€610.00	€580.00			
AR24SAK-T30-◇	€525.00	€495.00	AR24SMK-T30-♦	€610.00	€580.00			
AR46AK-T3.6-◇	€471.00	€441.00	AR46MK-T3.6-♦	€593.00	€563.00			
AR46AK-T7.2-◇	€471.00	€441.00	AR46MK-T7.2-◇	€593.00	€563.00			
AR46AK-T10-<>	€482.00	€452.00	AR46MK-T10-<>	€604.00	€574.00			
AR46AK-T20-◇	€482.00	€452.00	AR46MK-T20-◇	€604.00	€574.00			
AR46AK-T30-<>	€482.00	€452.00	AR46MK-T30-♦	€604.00	€574.00			
AR66AK-T3.6-♦	€526.00	€496.00	AR66MK-T3.6-◇	€683.00	€653.00			
AR66AK-T7.2-◇	€526.00	€496.00	AR66MK-T7.2-◇	€683.00	€653.00			
AR66AK-T10-<>	€536.00	€506.00	AR66MK-T10- \diamondsuit	€693.00	€663.00			
AR66AK-T20-<>	€536.00	€506.00	AR66MK-T20-♦	€693.00	€663.00			
AR66AK-T30-<>	€536.00	€506.00	AR66MK-T30-♦	€693.00	€663.00			
AR98AK-T3.6-♦	€583.00	€553.00	AR98MK-T3.6-◇	€757.00	€727.00			
AR98AK-T7.2-◇	€583.00	€553.00	AR98MK-T7.2-◇	€757.00	€727.00			
AR98AK-T10-<>	€593.00	€563.00	AR98MK-T10-♦	€767.00	€738.00			
AR98AK-T20-◇	€593.00	€563.00	AR98MK-T20-♦	€767.00	€738.00			
AR98AK-T30-♦	€593.00	€563.00	AR98MK-T30-♦	€767.00	€738.00			

[•] For products that include a connection cable, a number indicating the cable length, 1 (1 m), **2** (2 m) or **3** (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

The following items are included with each product.

with an electromagnetic brake type only)*2, Connector Set for Driver, Varistor (Products with an electromagnetic brake type only), Operating Manual

- *1 Only for products with a key slot on the output shaft.
- $*2$ Only for products in which a connection cable is included. Accessory cables (sold separately) must be purchased in the following situations:
 - $\boldsymbol{\cdot}$ When using a flexible extension cable
 - · When using a cable longer than 3 m
 - · When a connection cable is not included with the purchased product

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

◇PS Geared Type

◇PS Geared Type with Electromagnetic Brake

List Price		List Price		List I	Price
Product Name	Connection Cable Included (1 m, 2 m, 3 m)			Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included
AR24SAK-PS5-♦	€575.00	€545.00			
AR24SAK-PS7- \diamondsuit	€575.00	€545.00	_	_	_
AR24SAK-PS10- \diamondsuit	€575.00	€545.00			
AR46AK-PS5- \diamondsuit	€553.00	€523.00	AR46MK-PS5- \diamondsuit	€675.00	€645.00
AR46AK-PS7- \diamondsuit	€553.00	€523.00	AR46MK-PS7- \diamondsuit	€675.00	€645.00
AR46AK-PS10- \diamondsuit	€553.00	€523.00	AR46MK-PS10-♦	€675.00	€645.00
AR46AK-PS25-◇	€590.00	€560.00	AR46MK-PS25-◇	€712.00	€682.00
AR46AK-PS36-♦	€590.00	€560.00	AR46MK-PS36-◇	€712.00	€682.00
AR46AK-PS50- \diamondsuit	€590.00	€560.00	AR46MK-PS50-	€712.00	€682.00
AR66AK-PS5- \diamondsuit	€635.00	€605.00	AR66MK-PS5-◇	€792.00	€762.00
AR66AK-PS7-♦	€635.00	€605.00	AR66MK-PS7-	€792.00	€762.00
AR66AK-PS10- \diamondsuit	€635.00	€605.00	AR66MK-PS10-♦	€792.00	€762.00
AR66AK-PS25-♦	€686.00	€656.00	AR66MK-PS25-◇	€843.00	€813.00
AR66AK-PS36-♦	€686.00	€656.00	AR66MK-PS36-◇	€843.00	€813.00
AR66AK-PS50- \diamondsuit	€686.00	€656.00	AR66MK-PS50-◇	€843.00	€813.00
AR98AK-PS5-♦	€720.00	€690.00	AR98MK-PS5-◇	€894.00	€864.00
AR98AK-PS7-◇	€720.00	€690.00	AR98MK-PS7- \diamondsuit	€894.00	€864.00
AR98AK-PS10-♦	€720.00	€690.00	AR98MK-PS10-♦	€894.00	€864.00
AR98AK-PS25-♦	€808.00	€778.00	AR98MK-PS25-◇	€982.00	€952.00
AR98AK-PS36-♦	€808.00	€778.00	AR98MK-PS36-◇	€982.00	€952.00
AR98AK-PS50- \diamondsuit	€808.00	€778.00	AR98MK-PS50-♦	€982.00	€952.00

◇PN Geared Type

◇PN Geared Type with Electromagnetic Brake

V			V				
	List F	Price		List F	List Price		
Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included	Product Name	Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included		
AR24SAK-N5-◇	€765.00	€735.00					
AR24SAK-N7.2-◇	€765.00	€735.00	_	_	_		
AR24SAK-N10-♦	€765.00	€735.00					
AR46AK-N5-◇	€619.00	€589.00	AR46MK-N5-♦	€741.00	€711.00		
AR46AK-N7.2-♦	€619.00	€589.00	AR46MK-N7.2-♦	€741.00	€711.00		
AR46AK-N10-♦	€619.00	€589.00	AR46MK-N10-♦	€741.00	€711.00		
AR66AK-N5-◇	€779.00	€749.00	AR66MK-N5-♦	€936.00	€906.00		
AR66AK-N7.2-◇	€779.00	€749.00	AR66MK-N7.2-♦	€936.00	€906.00		
AR66AK-N10-♦	€779.00	€749.00	AR66MK-N10-♦	€936.00	€906.00		
AR66AK-N25-♦	€886.00	€856.00	AR66MK-N25-♦	€1,043.00	€1,013.00		
AR66AK-N36-♦	€886.00	€856.00	AR66MK-N36-♦	€1,043.00	€1,013.00		
AR66AK-N50-♦	€886.00	€856.00	AR66MK-N50-♦	€1,043.00	€1,013.00		
AR98AK-N5-◇	€999.00	€969.00	AR98MK-N5-♦	€1,173.00	€1,143.00		
AR98AK-N7.2-♦	€999.00	€969.00	AR98MK-N7.2-♦	€1,173.00	€1,143.00		
AR98AK-N10-♦	€999.00	€969.00	AR98MK-N10-♦	€1,173.00	€1,143.00		
AR98AK-N25-♦	€1,080.00	€1,050.00	AR98MK-N25-♦	€1,254.00	€1,224.00		
AR98AK-N36-♦	€1,080.00	€1,050.00	AR98MK-N36-♦	€1,254.00	€1,224.00		
AR98AK-N50-◇	€1,080.00	€1,050.00	AR98MK-N50-♦	€1,254.00	€1,224.00		

⇔ Harmonic Geared Type

\Diamond Harmonic Geared Type with Electromagnetic Brake

	List F	Price		List Price		
Product Name	Connection Cable Connection Cable Product Name Included (1 m, 2 m, 3 m) Not Included Included		Connection Cable Included (1 m, 2 m, 3 m)	Connection Cable Not Included		
AR24SAK-H50-♦	€785.00	€755.00	AR24SMK-H50-<>	€900.00	€870.00	
AR24SAK-H100-♦	€785.00	€755.00	AR24SMK-H100-<>	€900.00	€870.00	
AR46AK-H50-◇	€768.00	€738.00	AR46MK-H50-◇	€890.00	€860.00	
AR46AK-H100-♦	€768.00	€738.00	AR46MK-H100-♦	€890.00	€860.00	
AR66AK-H50-♦	€998.00	€968.00	AR66MK-H50-♦	€1,155.00	€1,125.00	
AR66AK-H100-♦	€998.00	€968.00	AR66MK-H100-♦	€1,155.00	€1,125.00	
AR98AK-H50-◇	€1,288.00	€1,258.00	AR98MK-H50-◇	€1,462.00	€1,432.00	
AR98AK-H100-♦	€1,288.00	€1,258.00	AR98MK-H100-◇	€1,462.00	€1,432.00	

Page

The following items are included with each product.

Motor, Parallel Key*1, Driver, Cable for Motor*2, Cable for Electromagnetic Brake (Products with an electromagnetic brake type only)*2, Connector Set for Driver, Varistor (Products with an electromagnetic brake type only), Operating Manual

- *1 Only for products with a key slot on the output shaft.
- *2 Only for products in which a connection cable is included. Accessory cables (sold separately) must be purchased in the following situations:
 - · When using a flexible extension cable
 - · When using a cable longer than 3 m
 - · When a connection cable is not included with the purchased product

Standard Type Frame Size 20 mm, 28 mm

Specifications

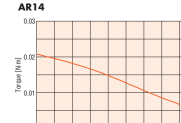
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Product Name	Built-in Controlle	er Type	AR14S□KD-♦	AR15S□KD-♦	AR24S□KD-♦	AR26S□KD-♦	
Product Name	Pulse Input	Pulse Input		AR15S□K-♦	AR24S□K-♦	AR26S□K-♦	
Maximum Holding Torque		N⋅m	0.017	0.032	0.055	0.12	
Holding Torque	Power ON	N⋅m	0.009	0.016	0.027	0.06	
at Motor Standstill	Electromagnetic Brake	N⋅m	-	-	0.027	0.06	
Rotor Inertia		J: kg⋅m ²	2.1×10 ⁻⁷	3.4×10 ⁻⁷	11×10 ⁻⁷ [16×10 ⁻⁷]*1	20×10 ⁻⁷ [25×10 ⁻⁷]*1	
Resolution	Resolution setting	: 1000 P/R		0.36°	/Pulse		
Dower Cupply Input	Voltage			24 VDC±10% (24 VDC±5%)*2		
Power Supply Input	Input Current	Α	0.4	0.5	0.9 (1	0.9 (1.3)*2	
Electromagnetic Brake*3	Power Supply Input		_	_	24 VDC±5%	^{3*4} 0.05 A	

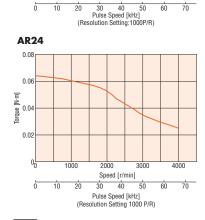
● Either A (single shaft), B (double shaft) or M (type with an electromagnetic brake) indicating the configuration is specified where the box 🗆 is located in the product name. Either A (single shaft) or B (double shaft) indicating the configuration is specified where the boxes are located in the AR14 and AR15 product names. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "->" within the product name

- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- $st\!2$ The parentheses () indicate the specifications for the built-in controller type.
- *3 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *4 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)







Speed [r/min]



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

Standard Type Frame Size 42 mm, 60 mm, 85 mm

Specifications

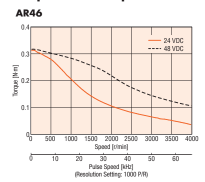


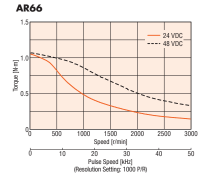
Draduat Nama	Built-in Controll	er Type	AR46□KD-♦	AR66□KD-♦	AR69□KD-♦	AR98□KD-♦	
Product Name	Pulse Input Type	9	AR46□K-♦	AR66□K-♦	AR69□K-♦	AR98□K-♦	
Maximum Holding Torque		N⋅m	0.3	1		2	
Holding Torque	Power ON	N⋅m	0.15	0.5		1	
at Motor Standstill	Electromagnetic Brake	N⋅m	0.15	0.5		1	
Rotor Inertia		J: kg⋅m ²	58×10 ⁻⁷ [73×10 ⁻⁷]*1	380×10 ⁻⁷ [500×10 ⁻⁷]*1	750×10 ⁻⁷ [870×10 ⁻⁷]*1	1100×10 ⁻⁷ [1220×10 ⁻⁷]*1	
Resolution	Resolution Setting	: 1000 P/R		0.36°	/Pulse		
Power Supply Input	Voltage		24 VDC±10% (24 VDC±5%)*2/ 48 VDC±5%	24 VDC±10% (24 VDC±5%)*2/48 VDC±5%*3			
	Input Current	Α	1.4 (1.8)* ²	3.1 (3.8)*2	3.0 (3.7)*2	2.5 (3.1)*2	
Electromagnetic Brake*4	Power Supply Input		24 VDC±5%*5 0.08 A	24 VDC±5%* ⁵ 0.25 A			

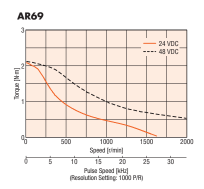
[■] Either A (single shaft), B (double shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box ☐ is located within the product name.
For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name.
If no connection cable is included, there will be no "-♦" within the product name.

- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- $\ensuremath{ \bigstar 2}$ The parentheses ($% \ensuremath{ \)}$) indicate the specifications for the built-in controller type.
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- \$4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

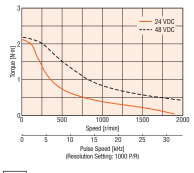
Speed – Torque Characteristics (Reference values)







AR98



Note

Data for the speed - torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

TH Geared Type Frame Size 28 mm

Specifications

CE

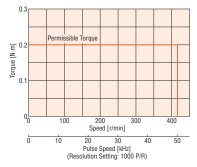
Product Name	Built-in Controlle	r Type	AR24S□KD-T7.2-♦	AR245□KD-T10-♦	AR24S□KD-T20-♦	AR24S□KD-T30-♦	
FIOUUCI Name	Pulse Input Type	Pulse Input Type		AR24S□K-T10-♦	AR24S□K-T20-♦	AR24S□K-T30-♦	
Maximum Holding Torque		N∙m	0.2	0.3	0.4	0.5	
Rotor Inertia		J: kg⋅m ²		11×10 ⁻⁷ [1	6×10 ⁻⁷]*1		
Gear Ratio			7.2	10	20	30	
Resolution	Resolution setting:	1000 P/R	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse	
Permissible Torque		N∙m	0.2	0.3	0.4	0.5	
Holding Torque	Power ON	N∙m	0.13	0.19	0.38	0.5	
at Motor Standstill	Electromagnetic Brake	N∙m	0.13	0.19	0.38	0.5	
Speed Range		r/min	0~416	0~300	0~150	0~100	
Backlash	arcmin	(degrees)		60	(1°)		
Dower Cupply Input	Voltage		24 VDC±10% (24 VDC±5%)*2				
Power Supply Input Input Current			0.9 (1.3)*2				
Electromagnetic Brake*3	Power Supply Input			24 VDC±5%	6 ^{≯4} 0.05A		

■ Either A (single shaft) or M (electromagnetic brake) indicating the configuration is entered where the box 🗆 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-<>" within the product name.

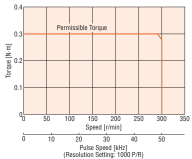
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- $st\!2$ The parentheses () indicate the specifications for the built-in controller type.
- *3 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *4 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)

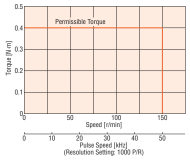
AR24 Gear Ratio 7.2



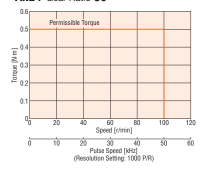




AR24 Gear Ratio 20



AR24 Gear Batio 30



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less

Overview, Product Series

AC Input Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

> 1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

TH Geared Type Frame Size 42 mm

Specifications

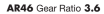
FU° (E

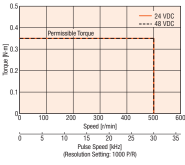
Product Name	Built-in Controller	Туре	AR46□KD-T3.6-♦	AR46□KD-T7.2-♦	AR46□KD-T10-♦	AR46□KD-T20-♦	AR46□KD-T30-♦	
Product Name	Pulse Input Type		AR46□K-T3.6-♦	AR46□K-T7.2-♦	AR46□K-T10-♦	AR46□K-T20-♦	AR46□K-T30-♦	
Maximum Holding Torque		N⋅m	0.35	0.7	1	1	.5	
Rotor Inertia		J: kg⋅m ²			58×10 ⁻⁷ [73×10 ⁻⁷]*1			
Gear Ratio			3.6	7.2	10	20	30	
Resolution	Resolution Setting:	1000 P/R	0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse	
Permissible Torque		N⋅m	0.35	0.7	1	1	.5	
Holding Torque	Power ON	N⋅m	0.33	0.67	0.93	1	.5	
at Motor Standstill	Electromagnetic Brake	N⋅m	0.33	0.67	0.93	1	.5	
Speed Range		r/min	0~500	0~250	0~180	0~90	0~60	
Backlash	arcmin	(degrees)	45 (0.75°)	25 (0).25°)	
Dower Cupply Ipput	Voltage			24 VDC±10% (24 VDC±5%)*2/48 VDC±5%				
Power Supply Input	Input Current	Α			1.4 (1.8)* ²			
Electromagnetic Brake*3	Power Supply Input				24 VDC±5%*4 0.08 A			

[■] Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box 🗆 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box 🔷 is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

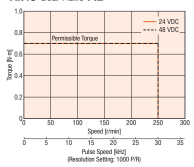
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- $*2$ The parentheses () indicate the specifications for the built-in controller type.
- *3 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *4 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)

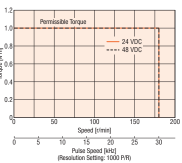




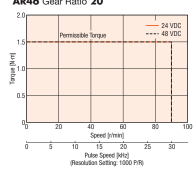
AR46 Gear Ratio 7.2



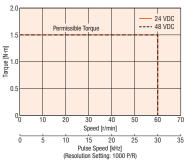
AR46 Gear Ratio 10



AR46 Gear Ratio 20



AR46 Gear Ratio 30



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less.

(When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

TH Geared Type Frame Size 60 mm

Specifications

FU° (6

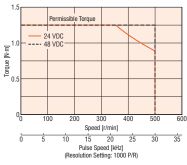
Product Name	Built-in Controller Type	AR66□KD-T3.6-♦	AR66□KD-T7.2-♦	AR66□KD-T10-♦	AR66□KD-T20-♦	AR66□KD-T30-♦			
Product Name	Pulse Input Type	AR66□K-T3.6-♦	AR66□K-T7.2-♦	AR66□K-T10-♦	AR66□K-T20-♦	AR66□K-T30-♦			
Maximum Holding Torque	N-	n 1.25	2.5	3	3.5	4			
Rotor Inertia	J: kg·n	2	380×10 ⁻⁷ [500×10 ⁻⁷]*1						
Gear Ratio		3.6	7.2	10	20	30			
Resolution	Resolution Setting: 1000 P	R 0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse			
Permissible Torque	N-	n 1.25	2.5	3	3.5	4			
Holding Torque	Power ON N-	n 1.1	2.2	3	3.5	4			
at Motor Standstill	Electromagnetic Brake N-	n 1.1	2.2	3	3.5	4			
Speed Range	r/m	n 0~500	0~250	0~180	0~90	0~60			
Backlash	arcmin (degree	35 (0.59°)).25°)	10 (0	.17°)			
Dower Cupply Input	Voltage		24 VDC±1	0% (24 VDC±5%)*2/48 V	DC±5% * 3				
Power Supply Input	Input Current A 3.1 (3.8)*2								
Electromagnetic Brake*4	Power Supply Input			24 VDC±5%*5 0.25 A					

Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box 🖂 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-<>" within the product name.

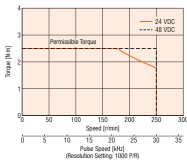
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- *2 The parentheses () indicate the specifications for the built-in controller type
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)

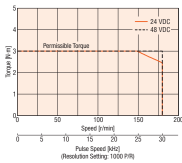
AR66 Gear Ratio 3.6



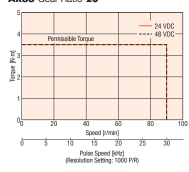
AR66 Gear Ratio 7.2



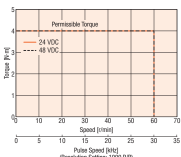
AR66 Gear Ratio 10

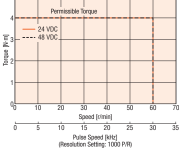


AR66 Gear Ratio 20



AR66 Gear Ratio 30





Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

Overview. Product

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared **C**STEP AR

0.72°/Geared $RK \square$

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36°

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

1.8°/0.9° PKP/PK

> Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

TH Geared Type Frame Size 90 mm

Specifications

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Product Name	Built-in Controller	г Туре	AR98□KD-T3.6-♦	AR98□KD-T7.2-♦	AR98□KD-T10-♦	AR98□KD-T20-♦	AR98□KD-T30-♦		
Product Name	Pulse Input Type		AR98□K-T3.6-♦	AR98□K-T7.2-♦	AR98□K-T10-♦	AR98□K-T20-♦	AR98□K-T30-♦		
Maximum Holding Torque		N⋅m	4.5		9	12			
Rotor Inertia		J: kg⋅m ²		1100×10 ⁻⁷ [1220×10 ⁻⁷]*1					
Gear Ratio			3.6	7.2	10	20	30		
Resolution	Resolution Setting:	1000 P/R	0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse		
Permissible Torque		N⋅m	4.5	,	9	12			
Holding Torque	Power ON	N⋅m	3.6	7.2	9	1	2		
at Motor Standstill	Electromagnetic Brake	N⋅m	3.6	7.2	9	1	2		
Speed Range		r/min	0~500	0~250	0~180	0~90	0~60		
Backlash	arcmin	(degrees)	25 (0.42°)	15 (0).25°)	10 (0).17°)		
Dawer Cumply Innut	Voltage			24 VDC±1	0% (24 VDC±5%)*2/48 V	/DC±5%*3			
Power Supply Input	Input Current	Α		2.5 (3.1)* ²					
Electromagnetic Brake*4	Power Supply Input				24 VDC±5%*5 0.25 A				

[■] Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box 🖂 is located within the product name.

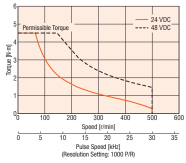
For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name.

If no connection cable is included, there will be no "-<>" within the product name.

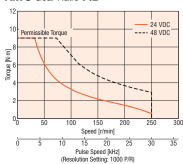
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- $*2$ The parentheses () indicate the specifications for the built-in controller type.
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)

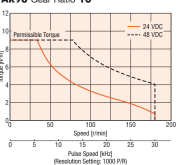




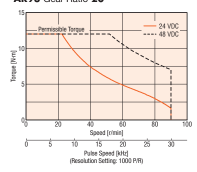
AR98 Gear Ratio 7.2



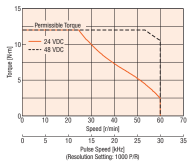
AR98 Gear Ratio 10



AR98 Gear Ratio 20



AR98 Gear Ratio 30



Note

Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

PS Geared Type Frame Size 28 mm

Specifications

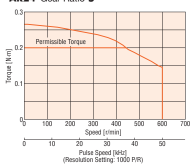
t

Product Name	Built-in Controller Type	AR24SAKD-PS5-♦	AR24SAKD-PS7-♦	AR24SAKD-PS10-♦			
Product Name	Pulse Input Type	AR24SAK-PS5-♦	AR24SAK-PS7-♦	AR24SAK-PS10-♦			
Maximum Holding Torque	e N⋅m	0.2	0.3	0.5			
Rotor Inertia	J: kg·m²	J: kg·m ² 11×10 ⁻⁷					
Gear Ratio		5	7.2	10			
Resolution	Resolution Setting: 1000 P/F	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse			
Permissible Torque	N·m	0.2	0.3	0.5			
Maximum Instantaneous	Torque* N·m	*	*	_			
Holding Torque at Motor Standstill	Power ON N-m	0.13	0.19	0.27			
Speed Range	r/mir	0~600	0~416	0~300			
Backlash	arcmin (degrees)		35 (0.59°)				
Dower Cupply Input	Voltage	24 VDC±10% (24 VDC±5%)*1					
Power Supply Input	Input Current A		0.9 (1.3)*1				

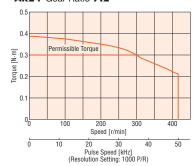
^{*}For the geared motor output torque, refer to the speed - torque characteristics.

Speed – Torque Characteristics (Reference values)

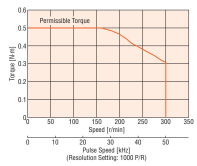








AR24 Gear Ratio 10



Note

Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result. Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less.

Overview, Product

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

> 0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

> 1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "->" within the product name.

^{\$1} The parentheses () indicate the specifications for the built-in controller type

PS Geared Type Frame Size 42 mm

Specifications

FU°CE

Product Name	Built-in Controlle	r Type	AR46□KD-PS5-♦	AR46□KD-PS7-♦	AR46□KD-PS10-♦	AR46□KD-PS25-◇	AR46□KD-PS36-♦	AR46□KD-PS50-♦	
Product Name	Pulse Input Type		AR46□K-PS5-♦	AR46□K-PS7-◇	AR46□K-PS10-♦	AR46□K-PS25-♦	AR46□K-PS36-♦	AR46□K-PS50-♦	
Maximum Holding Torque		N⋅m	1	1	.5	2.5	;	3	
Rotor Inertia		J: kg·m ²	58×10 ⁻⁷ [73×10 ⁻⁷]*1						
Gear Ratio			5	7.2	10	25	36	50	
Resolution	Resolution Setting:	1000 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse	
Permissible Torque		N⋅m	1	1	.5	2.5	;	3	
Maximum Instantaneous T	orque*	N⋅m	*	:	2	6	*	6	
Holding Torque	Power ON	N⋅m	0.75	1	1.5	2.5	;	3	
at Motor Standstill	Electromagnetic Brake	N⋅m	0.75	1	1.5	2.5	;	3	
Speed Range		r/min	0~600	0~416	0~300	0~120	0~83	0~60	
Backlash	arcmin	(degrees)			15 (0				
Dower Cupply Input	Voltage			24 VDC±10% (24 VDC±5%)*2/48 VDC±5%					
Power Supply Input -	Input Current	Α		1.4 (1.8)*2					
Electromagnetic Brake*3	Power Supply Input				24 VDC±5%	6 * 4 0.08 A			

^{*}For the geared motor output torque, refer to the speed – torque characteristics.

- Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box

 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box

 is located in the product name. If no connection cable is included, there will be no "-◇" within the product name.
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- *2 The parentheses () indicate the specifications for the built-in controller type.
- *3 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *4 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC ± 4% specification applies.

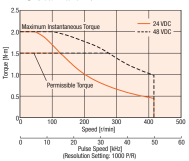
Speed - Torque Characteristics (Reference values)



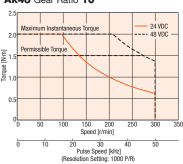
Speed [r/min]

Pulse Speed [kHz]
(Resolution Setting: 1000 P/R)

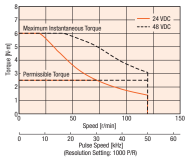




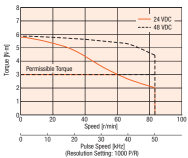
AR46 Gear Ratio 10



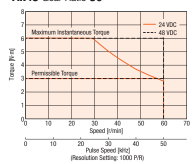




AR46 Gear Ratio 36



AR46 Gear Ratio 50



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less.

(When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

PS Geared Type Frame Size 60 mm

Specifications

FU° (E

Product Name	Built-in Controller Typ	e	AR66□KD-PS5-♦	AR66□KD-PS7-♦	AR66□KD-PS10-♦	AR66□KD-PS25-♦	AR66□KD-PS36-♦	AR66□KD-PS50-♦
Floudet Name	Pulse Input Type		AR66□K-PS5-♦	AR66□K-PS7-♦	AR66□K-PS10-♦	AR66□K-PS25-♦	AR66□K-PS36-♦	AR66□K-PS50-♦
Maximum Holding Torque		N·m	3.5	4	5		8	
Rotor Inertia	J: k	g·m ²			380×10 ⁻⁷ [5	500×10 ⁻⁷]*1		
Gear Ratio			5	7.2	10	25	36	50
Resolution	Resolution Setting: 1000	D P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse
Permissible Torque		N·m	3.5	4	5		8	
Maximum Instantaneous T	orque*	$N \cdot m$	*	*	*	* 20		
Holding Torque	Power ON	N·m	2.5	3.6	5	7.6	3	3
at Motor Standstill	Electromagnetic Brake	$N \cdot m$	2.5	3.6	5	7.6	3	3
Speed Range	į	r/min	0~600	0~416	0~300	0~120	0~83	0~60
Backlash	arcmin (deg	rees)		7 (0.12°)			9 (0.15°)	
Power Supply Input	Voltage			24	VDC±10% (24 VDC	±5%)*2/48 VDC±5%	* 3	
rower Supply Illput	Input Current	Α			3.1 (3	3.8) * 2		
Electromagnetic Brake*4	Power Supply Input		24 VDC±5%*5 0.25 A					

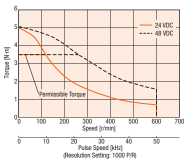
^{*}For the geared motor output torque, refer to the speed - torque characteristics.

■ Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box 🗆 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

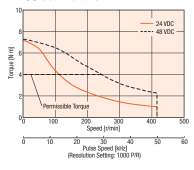
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- *2 The parentheses () indicate the specifications for the built-in controller type
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)

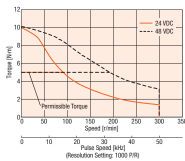
AR66 Gear Ratio 5



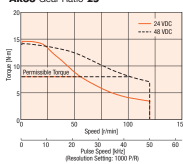
AR66 Gear Ratio 7.2



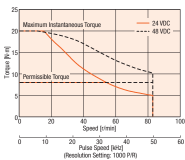
AR66 Gear Ratio 10



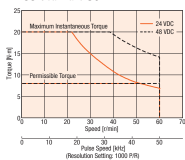
AR66 Gear Ratio 25



AR66 Gear Ratio 36



AR66 Gear Ratio 50



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

Overview Product

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared RK ∏

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36°

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

> 1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

PS Geared Type Frame Size 90 mm

Specifications

FU° (E

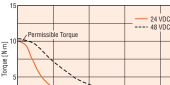
Product Name	Built-in Controlle	г Туре	AR98□KD-PS5-♦	AR98□KD-PS7-♦	AR98□KD-PS10-♦	AR98□KD-PS25-♦	AR98□KD-PS36-♦	AR98□KD-PS50-♦
Product Name	Pulse Input Type		AR98□K-PS5-♦	AR98□K-PS7-♦	AR98□K-PS10-♦	AR98□K-PS25-♦	AR98□K-PS36-◇	AR98□K-PS50-♦
Maximum Holding Torque		N⋅m	10	14	20	37		
Rotor Inertia		J: kg·m ²			1100×10 ⁻⁷ [1	1220×10 ⁻⁷]*1		
Gear Ratio			5	7.2	10	25	36	50
Resolution	Resolution Setting:	1000 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse
Permissible Torque		N⋅m	10	14	20	37		
Maximum Instantaneous 1	orque*	N⋅m	*	*	*	* 60		
Holding Torque	Power ON	N⋅m	5	7.2	10	25	36	37
at Motor Standstill	Electromagnetic Brake	N⋅m	5	7.2	10	25	36	37
Speed Range		r/min	0~400	0~277	0~200	0~80	0~55	0~40
Backlash	arcmin	(degrees)		7 (0.12°)			9 (0.15°)	
Dower Cupply Input	Voltage		24 VDC±10% (24 VDC±5%)*2/48 VDC±5%*3					
Power Supply Input	Input Current	Α		2.5 (3.1)* ²				
Electromagnetic Brake*4	Power Supply Input				24 VDC±5%	6 ^{≯5} 0.25 A		

^{*}For the geared motor output torque, refer to the speed – torque characteristics.

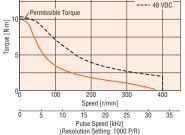
- Either **A** (single shaft) or **M** (with electromagnetic brake) indicating the configuration is entered where the box 🗆 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-<>" within the product name.
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- *2 The parentheses () indicate the specifications for the built-in controller type.
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

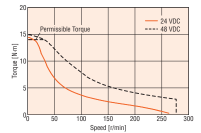
AR98 Gear Ratio 7.2

Speed – Torque Characteristics (Reference values)



AR98 Gear Ratio 5



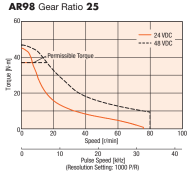


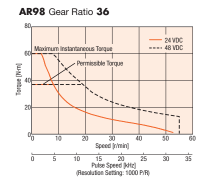
15 20

10 15 20 25 Pulse Speed [kHz] (Resolution Setting: 1000 P/R)

30









Note

A-234

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less.

(When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

PN Geared Type Frame Size 28 mm

Specifications

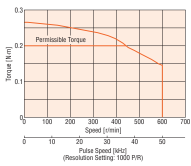
CE

Product Name	Built-in Controller Type	AR24SAKD-N5-♦	AR24SAKD-N7.2-♦	AR24SAKD-N10-♦			
Product Name	Pulse Input Type	AR24SAK-N5-◇	AR24SAK-N7.2-◇	AR245AK-N10-♦			
Maximum Holding Torque	e N·m	0.2	0.3	0.5			
Rotor Inertia	J: kg⋅m ²						
Gear Ratio		5	7.2	10			
Resolution	Resolution Setting: 1000 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse			
Permissible Torque	N⋅m	0.2	0.3	0.5			
Maximum Instantaneous	Torque* N·m	*	*	_			
Holding Torque at Motor Standstill	Power ON N·m	0.13	0.19	0.27			
Speed Range	r/min	0~600	0~416	0~300			
Backlash	arcmin (degrees)		3 (0.05°)				
Dower Cupply Input	Voltage	24 VDC±10% (24 VDC±5%)*1					
Power Supply Input	Input Current A		0.9 (1.3)*1				

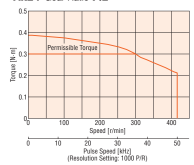
^{*}For the geared motor output torque, refer to the speed - torque characteristics.

Speed – Torque Characteristics (Reference values)

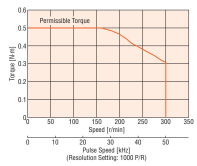








AR24 Gear Ratio 10



Note

Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result. Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less.

Overview, Product

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

> 1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "->" within the product name.

^{\$1} The parentheses () indicate the specifications for the built-in controller type

PN Geared Type Frame Size 42 mm

Specifications



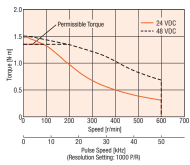
Product Name	Built-in Controlle	r Type	AR46□KD-N5-◇	AR46□KD-N7.2-♦	AR46□KD-N10-♦			
Product Name	Pulse Input Type		AR46□K-N5- ◇	AR46□K-N7.2-♦	AR46□K-N10-♦			
Maximum Holding Torque		N⋅m	1.35	1.5				
Rotor Inertia		J: kg·m ²		58×10 ⁻⁷ [73×10 ⁻⁷]*1				
Gear Ratio			5	7.2	10			
Resolution	Resolution Setting:	1000 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse			
Permissible Torque		N⋅m	1.35	1.5				
Maximum Instantaneous 1	Forque*	N⋅m	*		2			
Holding Torque	Power ON	N⋅m	0.75	1	1.5			
at Motor Standstill	Electromagnetic Brake	N⋅m	0.75	1	1.5			
Speed Range		r/min	0~600	0~416	0~300			
Backlash	arcmin	(degrees)		2 (0.034°)				
Dower Cumply Input	Voltage		24 VDC±10% (24 VDC±5%)*2/48 VDC±5%					
Power Supply Input	Input Current	А	1.4 (1.8)*2					
Electromagnetic Brake*3	Power Supply Input			24 VDC±5%*4 0.08 A				

^{*}For the geared motor output torque, refer to the speed - torque characteristics.

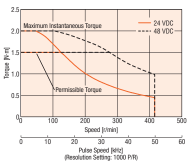
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- *2 The parentheses () indicate the specifications for the built-in controller type.
- *3 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *4 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed - Torque Characteristics (Reference values)

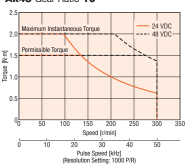




AR46 Gear Ratio 7.2



AR46 Gear Ratio 10



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

[■] Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box

is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box

is located in the product name. If no connection cable is included, there will be no "-◇" within the product name.

PN Geared Type Frame Size 60 mm

Specifications

FU° (E

Product Name	Built-in Controller T	уре	AR66□KD-N5-♦	AR66□KD-N7.2-♦	AR66□KD-N10-♦	AR66□KD-N25-♦	AR66□KD-N36-♦	AR66□KD-N50-♦	
Floudet Name	Pulse Input Type		AR66□K-N5-♦	AR66□K-N7.2-♦	AR66□K-N10-♦	AR66□K-N25-♦	AR66□K-N36-♦	AR66□K-N50-♦	
Maximum Holding Torque		N∙m	3.5	4	5		8		
Rotor Inertia	J:	kg·m ²			380×10 ⁻⁷ [5	500×10 ⁻⁷]*1			
Gear Ratio			5	7.2	10	25	36	50	
Resolution	Resolution Setting: 10	00 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse	
Permissible Torque		N∙m	3.5	4	5	8			
Maximum Instantaneous T	orque*	N∙m	*	*	*	* 20			
Holding Torque	Power ON	N⋅m	2.5	3.6	5	7.6	3	3	
at Motor Standstill	Electromagnetic Brake	N∙m	2.5	3.6	5	7.6	3	3	
Speed Range		r/min	0~600	0~416	0~300	0~120	0~83	0~60	
Backlash	arcmin (de	egrees)		2 (0.034°)			3 (0.05°)		
Power Supply Input	Voltage			24 VDC±10% (24 VDC±5%)*2/48 VDC±5%*3					
rower Supply Input	Input Current	Α		3.1 (3.8)* ²					
Electromagnetic Brake*4	Power Supply Input		24 VDC±5%*5 0.25 A						

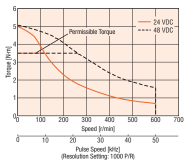
^{*}For the geared motor output torque, refer to the speed - torque characteristics.

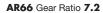
■ Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box 🗆 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

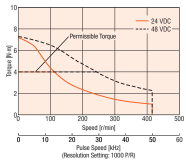
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- *2 The parentheses () indicate the specifications for the built-in controller type
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)

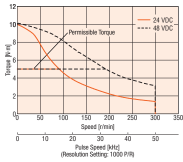
AR66 Gear Ratio 5



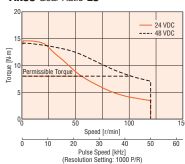




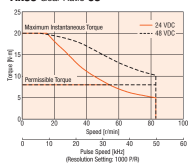
AR66 Gear Ratio 10



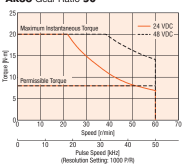
AR66 Gear Ratio 25



AR66 Gear Ratio 36



AR66 Gear Ratio 50



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

Overview Product

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared RK ∏

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36°

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

> 1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

PN Geared Type Frame Size 90 mm

Specifications

FU (E

Product Name	Built-in Controller	Туре	AR98□KD-N5-♦	AR98□KD-N7.2-♦	AR98□KD-N10-♦	AR98□KD-N25-♦	AR98□KD-N36-♦	AR98□KD-N50-♦	
Product Name	Pulse Input Type		AR98□K-N5-♦	AR98□K-N7.2-♦	AR98□K-N10-♦	AR98□K-N25-♦	AR98□K-N36-♦	AR98□K-N50-♦	
Maximum Holding Torque		N⋅m	10	14	20	37			
Rotor Inertia		J: kg·m ²			1100×10 ⁻⁷ [1	220×10 ⁻⁷]*1			
Gear Ratio			5	7.2	10	25	36	50	
Resolution	Resolution Setting:	1000 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse	
Permissible Torque		N⋅m	10	14	20	37			
Maximum Instantaneous 1	orque*	N⋅m	*	*	*	* 60			
Holding Torque	Power ON	N⋅m	5	7.2	10	25	36	37	
at Motor Standstill	Electromagnetic Brake	N⋅m	5	7.2	10	25	36	37	
Speed Range		r/min	0~400	0~277	0~200	0~80	0~55	0~40	
Backlash	arcmin (degrees)		2 (0.034°)			3 (0.05°)		
Power Source	Voltage		24 VDC±10% (24 VDC±5%)*2/48 VDC±5%*3						
rower source	Input Current	Α			2.5 (3	3.1) * 2			
Electromagnetic Brake*4	Power Supply Input				24 VDC±5%	6 ^{≯5} 0.25 A			

^{*}For the geared motor output torque, refer to the speed - torque characteristics.

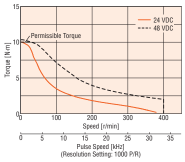
- Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box

 is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box

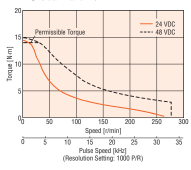
 is located in the product name. If no connection cable is included, there will be no "-◇" within the product name.
- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- $*2$ The parentheses () indicate the specifications for the built-in controller type.
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Speed – Torque Characteristics (Reference values)

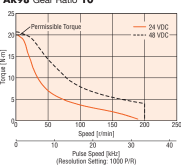




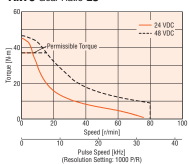
AR98 Gear Ratio 7.2



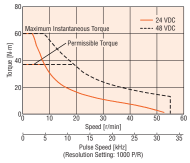
AR98 Gear Ratio 10



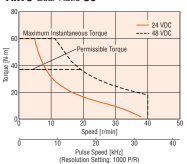
AR98 Gear Ratio 25



AR98 Gear Ratio 36



AR98 Gear Ratio 50



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

Harmonic Geared Type Frame Size 30 mm, 42 mm

Specifications

91°*1 (€

Product Name	Built-in Controlle	Туре	AR24S□KD-H50-♦	AR24S□KD-H100-♦	AR46□KD-H50-♦	AR46□KD-H100-♦
Product Name	Pulse Input Type		AR24S□K-H50-♦	AR24S□K-H100-♦	AR46□K-H50-♦	AR46□K-H100-♦
Maximum Holding Torque	Maximum Holding Torque N·m		1.8	2.4	3.5	5
Rotor Inertia		J: kg⋅m ²	14×10 ⁻⁷ [1	9×10 ⁻⁷]*2	75×10 ⁻⁷ [9	0×10 ⁻⁷]*2
Gear Ratio			50	100	50	100
Resolution	Resolution Setting:	1000 P/R	0.0072°/Pulse	0.0036°/Pulse	0.0072°/Pulse	0.0036°/Pulse
Permissible Torque		N∙m	1.8	2.4	3.5	5
Maximum Instantaneous T	「orque [*]	N⋅m	*	*	8.3	11
Holding Torque	Power ON	N∙m	1.3	2.4	3.5	5
at Motor Standstill	Electromagnetic Brake	N⋅m	1.3	2.4	3.5	5
Speed Range		r/min	0~70	0~35	0~70	0~35
Lost Motion (Load Torque)		arcmin	1.5 max. (±0.09 N·m)	1.5 max. (±0.12 N⋅m)	1.5 max. (±0.16 N·m)	1.5 max. (±0.2 N⋅m)
Dower Cupply Input	Voltage		24 VDC±10% (24 VDC±10% (24 VDC±5%)*3		±5%)*3/48 VDC±5%
Power Supply Input	Input Current	Α	0.9 (1.3)*3		1.4 (1.8)* ³	
Electromagnetic Brake*4	Power Supply Input		24 VDC±5%	^{∗5} 0.05 A	24 VDC±5%	o ^{*5} 0.08 A

^{*}For the geared motor output torque, refer to the speed – torque characteristics.

■ Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box

is located within the product name. For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

*1 Excluding AR24.

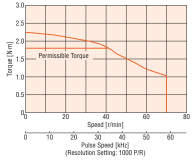
- *2 The brackets [] indicate the specifications for the electromagnetic brake product.
- *3 The parentheses () indicate the specifications for the built-in controller type.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.

*5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies. Note

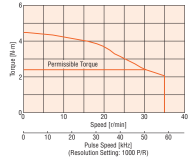
The rotor inertia represents the inertia of the harmonic gear converted to motor shaft values.

Speed - Torque Characteristics (Reference values)

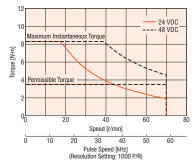




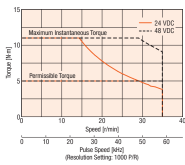
AR24 Gear Ratio 100



AR46 Gear Ratio 50



AR46 Gear Ratio 100



Note

Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less. (When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

Overview Product

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

> 0.72°/Geared RKⅡ

0.36°/Geared

1.8°/0.72° /0.36°

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36 PKP/PK

Driver

Harmonic Geared Type Frame Size 60 mm, 90 mm

Specifications

FU°CE

Product Name	Built-in Controlle	r Type	AR66□KD-H50-♦	AR66□KD-H100-♦	AR98□KD-H50-♦	AR98□KD-H100-♦
Product Name	Pulse Input Type		AR66□K-H50-♦	AR66□K-H100-♦	AR98□K-H50-♦	AR98□K-H100-♦
Maximum Holding Torque		N⋅m	5.5	8	25	37
Rotor Inertia		J: kg⋅m ²	415×10 ⁻⁷ [8	535×10 ⁻⁷]*1	1300×10 ⁻⁷ [1	420×10 ⁻⁷]*1
Gear Ratio			50	100	50	100
Resolution	Resolution Setting:	1000 P/R	0.0072°/Pulse	0.0036°/Pulse	0.0072°/Pulse	0.0036°/Pulse
Permissible Torque		N⋅m	5.5	8	25	37
Maximum Instantaneous T	orque	N⋅m	18	28	35	55
Holding Torque	Power ON	N⋅m	5.5	8	25	37
at Motor Standstill	Electromagnetic Brake	N⋅m	5.5	8	25	37
Speed Range		r/min	0~60	0~30	0~40	0~20
Lost Motion (Load Torque)		arcmin	0.7 max. (±0.28 N·m)	0.7 max. (±0.39 N·m)	1.5 max. (±1.2 N·m)	
Dower Cumply Input	Voltage		24 VDC±10% (24 VE		OC±5%)*2/48 VDC±5%*3	
Power Supply Input	Input Current	Α	3.1 (3.8)*2		2.5 (3.1)* ²	
Electromagnetic Brake*4	Power Supply Input			24 VDC±5%	6 ^{★5} 0.25 A	

[●] Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box 🗆 is located within the product name.

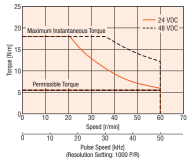
For products that include a connection cable, a number indicating the cable length, **1** (1 m), **2** (2 m) or **3** (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "- \diamondsuit " within the product name.

- *1 The brackets [] indicate the specifications for the electromagnetic brake product.
- $\ensuremath{ \bigstar 2}$ The parentheses ($% \ensuremath{ \)}$ indicate the specifications for the built-in controller type.
- *3 When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *4 For the pulse input type, a separate power supply for the electromagnetic brake is also required.
- *5 If the wiring distance between the motor and driver is extended to 20 m or longer using an accessory cable (sold separately), the 24 VDC±4% specification applies.

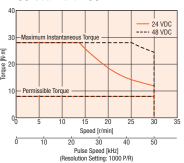
 Note
- The rotor inertia represents the inertia of the harmonic gear converted to motor shaft values.

Speed – Torque Characteristics (Reference values)

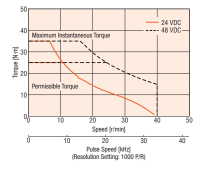
AR66 Gear Ratio 50



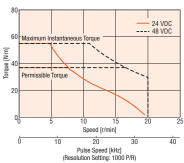
AR66 Gear Ratio 100



AR98 Gear Ratio 50



AR98 Gear Ratio 100



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the motor case temperature at 100°C or less.

(When conforming to the UL Standards, the temperature of the motor case must be kept at 75°C or less, since the motor is recognized as heat-resistant class A.)

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%)*1 Negative Logic Pulse Input (Initial value)
Number of Positioning Data Sets		64 Points	-
	Independent	0	-
	Linked	0	-
Docitioning Operation	Linked 2	0	-
Positioning Operation	Sequential	0	-
	Direct	0	-
	Pushing	0	O*2
Continuous Operation		0	-
JOG Operation		0	-
Return-To-Home Operation		0	-
Test Operation		0	O*2
Control Module OPX-2A		0	0
Data Setting Software MEX	XEO2	0	0

^{*1} The value when the general-purpose cable **CC36D1E** (sold separately) is used. General-Purpose Cables → Page A-474

■Built-in Controller Type RS-485 Communication Specifications

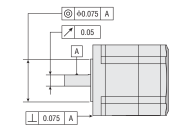
Protocol	Modbus RTU mode
Electrical Characteristics	EIA-485 Based, Straight Cable
Electrical characteristics	Use shielded twisted-pair cables (TIA/EIA-568B CAT5e or better recommended). The maximum total extension length is 50 m.
Communication Mode	Half duplex and start-stop synchronization (data: 8 bits, stop bit: 1 bit or 2 bits, parity: none, even, or odd)
Baud Rate	9600 bps, 19200 bps, 38400 bps, 57600 bps, 115200 bps
Connection Type	Up to 31 units can be connected to a single programmable controller (master unit).

General Specifications

			Driver	
		Motor	Built-in Controller Type	Pulse Input Type
Thermal Class		130 (B) [Certified as 105 (A) by UL.*1]	_	
Insulation Resistance	$100 \ M\Omega \ \text{or more when a 500 VDC megger is applied between the following} \\ \text{places:} \\ \text{Case - Motor and Sensor Windings} \\ \text{Case - Electromagnetic Brake Windings} \\ \text{100 } M\Omega \ \text{or more when a 500 VDC} \\ \text{megger is applied between the} \\ \text{following places:} \\ \text{FG Terminal - Power Input Terminal} \\ \text{FG Terminal - Power Input Terminal} \\ \text{Topulation Resistance} \\ Topulation Resis$		_	
Dielectric Strength		Sufficient to withstand the following for 1 minute: Case – Motor and Sensor Windings 1.0 kVAC*2, 50 Hz or 60 Hz Case – Electromagnetic Brake Windings 1.0 kVAC, 50 Hz or 60 Hz	Sufficient to withstand the following for 1 minute: • FG Terminal – Power Input Terminal 500 VAC, 50 Hz or 60 Hz	_
Operating Environment	Ambient Temperature	$-10\sim+50^{\circ}$ C (non-freezing)*3: Standard type, TH , PS , PN geared types $0\sim+40^{\circ}$ C (non-freezing)*3: Harmonic geared type	0∼+50°C (Non-freezing)	
(In operation)	Ambient Humidity	85% or less (non-c	condensing)	
	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		IP65 (AR14, AR15, AR24 and AR26: IP20)	IP10	IP20
Stop Position Accuracy		AR14, AR15: ±5 arcmin (±0.083°) AR24, AR26, AR46: ±4 arcmin (±0.067°) AR66, AR69, AR98: ±3 arcmin (±0.05°)		
Shaft Runout		0.05 mm T.I.R.*4	_	
Concentricity		0.075 mm T.I.R.*4	_	
Perpendicularity	•	0.075 mm T.I.R.* ⁴	_	

^{*1} Excluding AR14, AR15, AR24 and AR26.

Do not measure insulation resistance or perform the dielectric strength test while the motor and driver are connected.



Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared Absolute

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK Geared

PKP/PK 0.72°/0.36° PKP/PK

^{*2} Set with extended function (MEXEO2)

^{*2} AR14, AR15, AR24 and AR26 are 0.5 kVAC.

^{*3} When a heat sink of a capacity at least equivalent to an aluminum plate with a size of 100×100 mm and 6 mm thickness.

^{*4} T. I. R. (Total Indicator Reading): The total dial gauge reading when the measurement section is rotated once around the reference axis center.

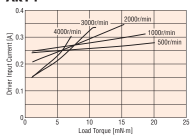
Load Torque – Driver Input Current Characteristics

This is the relationship between the load torque and driver input current at each speed when the motor is operated. From these characteristics, the current capacity required when used for multiple axes can be estimated. For geared motors, convert to torque and speed at the motor shaft.

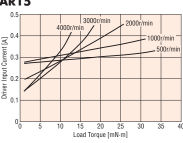
Motor shaft speed [r/min] = Gear output shaft speed×Gear ratio Gear output shaft torque Motor shaft torque [N·m] = Gear ratio

●24 VDC

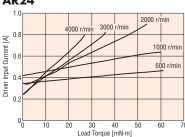
AR14



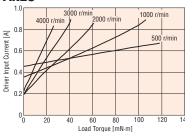
AR15



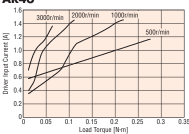
AR24



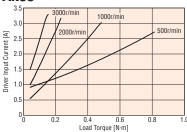
AR26



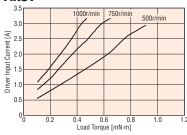
AR46



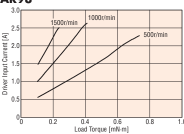
AR66



AR69

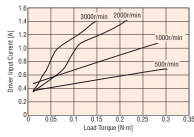


AR98

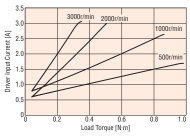


●48 VDC

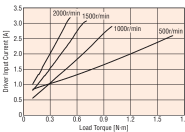
AR46



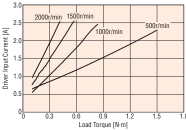
AR66



AR69



AR98



Permissible Radial Load and Permissible Axial Load

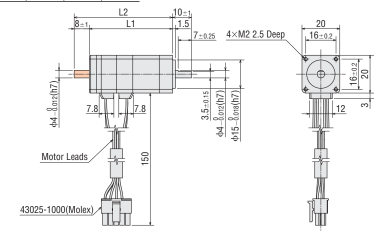
→ Page A-17

■ Dimensions (Unit = mm)

Motors

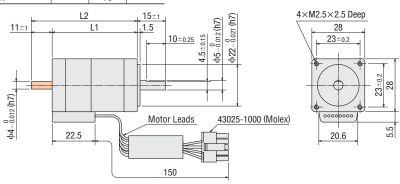
Frame Size 20 mm

Product Name		Motor Product Name	14	1.0	Mana ka
Built-In Controller	Pulse Input	Woldi Fiduuci Naille	L1	L2	Mass kg
AR14SAKD-♦	AR14SAK-♦	ARM14SAK	44	_	0.07
AR14SBKD-♦	AR14SBK-♦	ARM14SBK	44	52	0.07
AR15SAKD-♦	AR15SAK-♦	ARM15SAK	E 4	_	0.00
AR15SBKD-♦	AR15SBK-♦	ARM15SBK	54	62	0.09



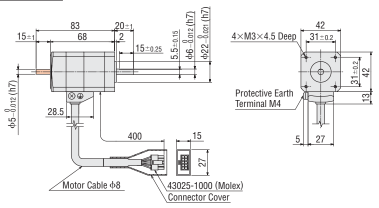
Frame Size 28 mm

Product Name		Motor Product Name	L1	L2	Mass kg
Built-In Controller	Pulse Input	Wiolor Froduct Name	LI	LZ	IVIASS KY
AR24SAKD-	AR24SAK-♦	ARM24SAK	45	_	0.15
AR24SBKD-♦	AR24SBK-♦	ARM24SBK	45	56	0.15
AR26SAKD-	AR26SAK-♦	ARM26SAK	65	-	0.22
AR26SBKD-♦	AR26SBK-♦	ARM26SBK	1 00	76	0.22



Frame Size 42 mm

Produc	Motor Product Name	Massira	
Built-In Controller Pulse Input		Wiotor Froduct Name	Mass kg
AR46AKD-♦	AR46AK-◇	ARM46AK	0.47
AR46BKD-♦	AR46BK-◇	ARM46BK	0.47



These dimensions are for double shaft models. For single shaft models, ignore the

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared Absolute

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

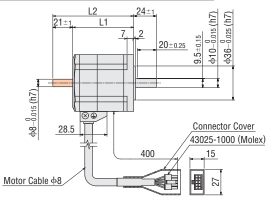
Driver

Accessories

● For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-\infty" within the product name.

Frame Size 60 mm

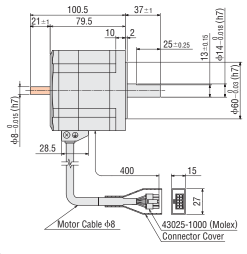
Product Name		Motor Product Name	L1	L2	Mass kg
Built-In Controller	Pulse Input	Wiotor Froduct Name	LI	LZ I	iviass ky
AR66AKD-♦	AR66AK-◇	ARM66AK	64.5	_	0.9
AR66BKD-♦	AR66BK-♦	ARM66BK	04.5	85.5	0.9
AR69AKD-♦	AR69AK-◇	ARM69AK	90	_	1.4
AR69BKD-♦	AR69BK-♦	ARM69BK	90	111	1.4

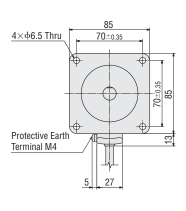




Frame Size 85 mm

Product Name		Motor Product Name	Mass kg
Built-In Controller Pulse Input		Willow Floudet Name	IVIASS KY
AR98AKD-♦	AR98AK-◇	ARM98AK	1.0
AR98BKD-♦	AR98BK-◇	ARM98BK	1.9

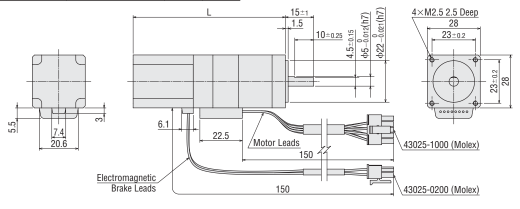




♦ Standard Type with Electromagnetic Brake

Frame Size 28 mm

Product Name		Motor Product Name	14	Manalia
Built-In Controller	Pulse Input	Wiotor Froduct Name	LI	Mass kg
AR24SMKD-♦	AR24SMK-◇	ARM24SMK	80.5	0.21
AR26SMKD-♦	AR26SMK-♦	ARM26SMK	100	0.28

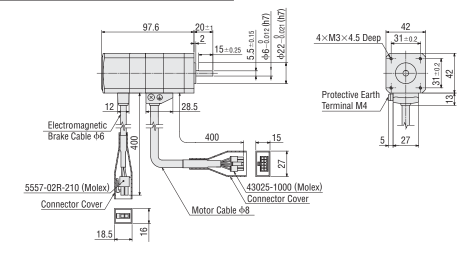


[•] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "- \diamondsuit " within the product name.

These dimensions are for double shaft models. For single shaft models, ignore the ______ areas.

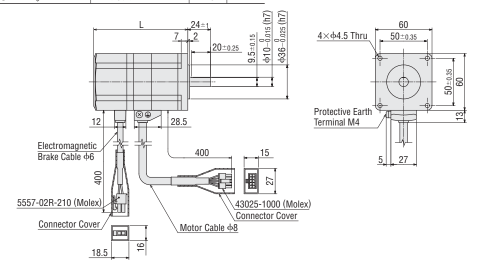
Frame Size 42 mm

Produc	Motor Product Name	Mass kg	
Built-In Controller	Pulse Input	MOTOL FLOURCE MAILLE	Wass ky
AR46MKD-♦	AR46MK-◇	ARM46MK	0.62



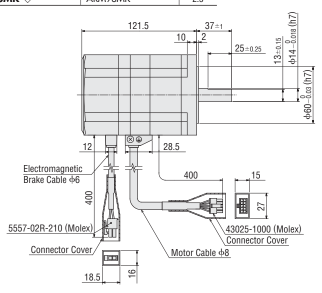
Frame Size 60 mm

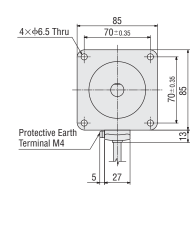
Product Name		Motor Product Name		Maga ka
Built-In Controller	Built-In Controller Pulse Input		L	Mass kg
AR66MKD-♦	AR66MK-♦	ARM66MK	99.5	1.2
AR69MKD-⇔	AR69MK-⇔	ARM69MK	125	1.7



Frame Size 85 mm

Product Name		Motor Product Name	Mass kg	
Built-In Controller	Pulse Input	WOLDI FIDUUCI NAITIE	IVIASS KY	
AROSMKD-	ARQ8MK-△	ARM98WK	2.5	





Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36°

PKP/PK

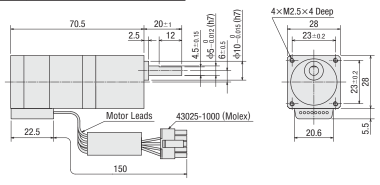
Driver

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "->" within the product name.

♦ TH Geared Type

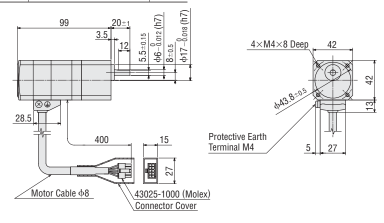
Frame Size 28 mm

Product Name		Motor Product Name	Gear Ratio	Moon ka
Built-In Controller	Pulse Input	Motor Product Name	deal natio	Mass kg
AR24SAKD-T∭-♦	AR24SAK-T∭-◇	ARM24SAK-TⅢ	7.2 , 10, 20, 30	0.21



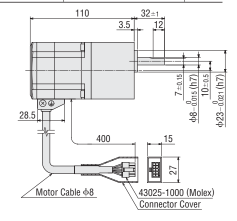
Frame Size 42 mm

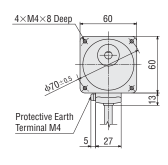
Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Motor Product Name	deal hallo	IVIASS KY
AR46AKD-TⅢ-◇	AR46AK-T∭-◇	ARM46AK-TⅢ	3.6, 7.2, 10, 20, 30	0.62



Frame Size 60 mm

Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Motor Product Name	deal natio	IVIASS KY
AR66AKD-TⅢ-◇	AR66AK-T∭-◇	ARM66AK-TⅢ	3.6, 7.2, 10, 20, 30	1.3





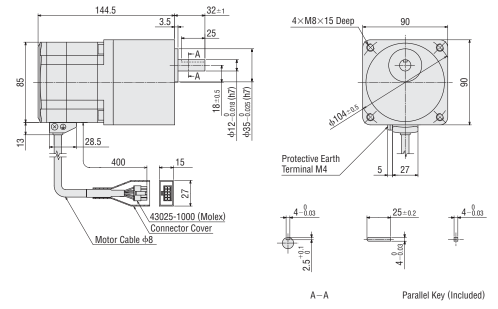
A-246

A number indicating the gear ratio is entered where the box is located within the product name.

[•] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "- \diamondsuit " within the product name.

Frame Size 90 mm

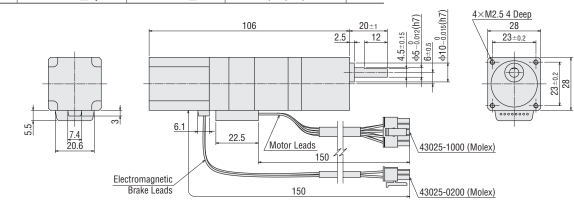
Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Wolor Product Name	deal hallo	IVIASS KY
AR98AKD-T □ -♦	AR98AK-T∭-◇	ARM98AK-TⅢ	3.6, 7.2, 10, 20, 30	3.1



♦ TH Geared Type with Electromagnetic Brake

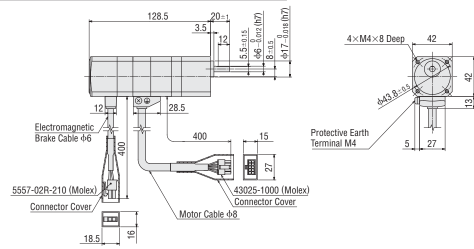
Frame Size 28 mm

Product Name		Motor Product Name	Coor Dotio	Massira
Built-In Controller	Pulse Input	Motor Product Name	Gear Ratio	Mass kg
AR24SMKD-TIII-	AR24SMK-TⅢ-◇	ARM24SMK-TIII	7.2 10 20 30	0.27



Frame Size 42 mm

Product Name		Motor Product Name	Gear Ratio	Magalia
Built-In Controller	Pulse Input	Motor Product Name	deal natio	Mass kg
AR46MKD-T Ⅲ -♦	AR46MK-TⅢ-◇	ARM46MK-TⅢ	3.6, 7.2, 10, 20, 30	0.77



■ A number indicating the gear ratio is entered where the box ■ is located within the product name.

● For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

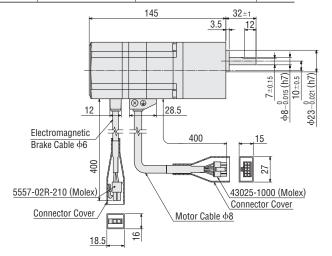
0.72°/0.36° PKP/PK

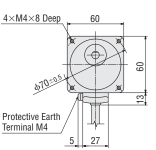
Driver

Accessories

CAD Data

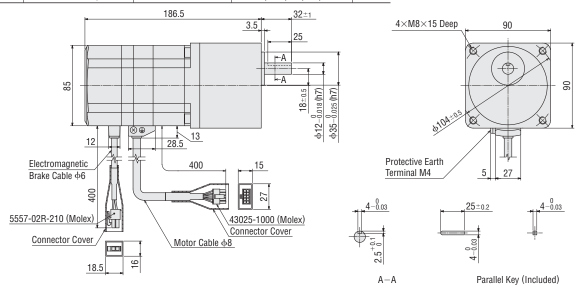
Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Wiotor Froduct Name	deal hallo	IVIASS KY
AR66MKD-TⅢ-◇	AR66MK-TⅢ-◇	ARM66MK-TⅢ	3.6, 7.2, 10, 20, 30	1.6





Frame Size 90 mm

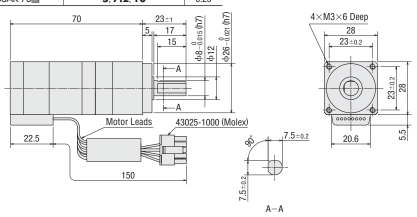
Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	WOLDI FIDUUCI NAITIE	ueai naliu	IVIASS KY
AR98MKD-TⅢ-◇	AR98MK-TⅢ-◇	ARM98MK-T■	3.6, 7.2, 10, 20, 30	3.7



◇PS Geared Type

Frame Size 28 mm

Product Name		Motor Product Namo	Coor Datio	Magalia
Built-In Controller	Pulse Input	Motor Product Name	Gear Ratio	Mass kg
AR24SAKD-PSⅢ-△	AR24SAK-PSⅢ-△	ARM24SAK-PSIII	5 7.2 10	0.25

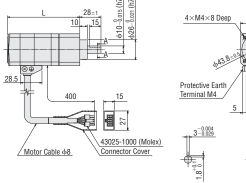


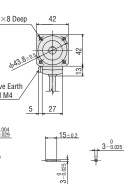
A number indicating the gear ratio is entered where the box is located within the product name.

[•] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "- \diamondsuit " within the product name.

Frame Size 42 mm

Product Name		Motor Product Name	Gear Ratio		Manalia
Built-In Controller	Pulse Input	Motor Product Name	Gear Railo	L	Mass kg
AR46AKD-PS □ -◇	AR46AK-PSⅢ-◇	ARM46AK-PSⅢ	5, 7.2, 10	96	0.67
	AR40AR-P3		25, 36, 50	119.5	0.82

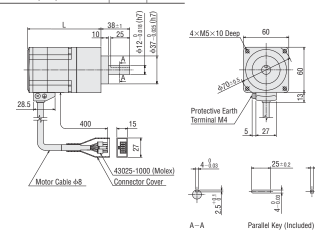




Parallel Key (Included)

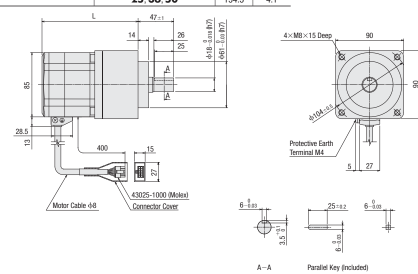
Frame Size 60 mm

Product Name		Motor Product Name	Gear Ratio	1	Maga ka
Built-In Controller	Pulse Input	Motor Product Name	Gear Rallo	-	Mass kg
AR66AKD-PSⅢ-◇	AR66AK-PSⅢ-◇	ARM66AK-PSⅢ	5, 7.2, 10	97	1.3
	AROOAK-PSIII-		25.36.50	117	1.6



Frame Size 90 mm

Product Name		Motor Product Name	Gear Ratio		Manalia
Built-In Controller	Pulse Input	Motor Product Name	Gear Railo	-	Mass kg
AR98AKD-PS■-◇	AR98AK-PS■-◇	ARM98AK-PS■	5, 7.2, 10	127	3.3
	AKYOAK-PSIII-V		25 36 50	154.5	4.1



- A number indicating the gear ratio is entered where the box is located within the product name.
- For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

4-0.03

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

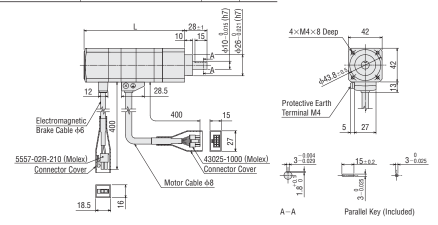
0.72°/0.36° PKP/PK

Driver

◇PS Geared Type with Electromagnetic Brake

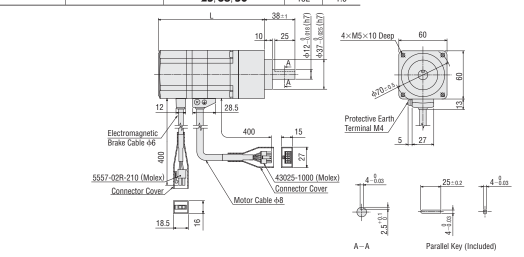
Frame Size 42 mm

Product Name		Motor Product Name	Gear Ratio		Manalia
Built-In Controller	Pulse Input	Motor Product Name	Gear Ratio	L	Mass kg
AR46MKD-PS∭-◇	AR46MK-PSⅢ-◇	ARM46MK-PSⅢ	5, 7.2, 10	125.5	0.82
	AR40MR-P3		25, 36, 50	149	0.97



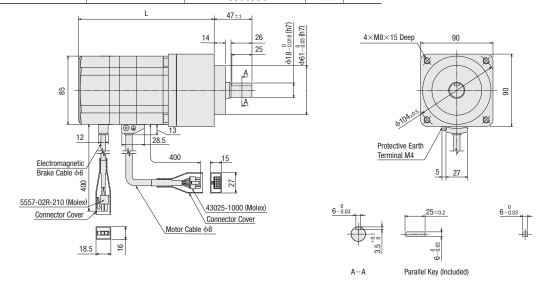
Frame Size 60 mm

Product Name		Motor Product Name	Gear Ratio		Manalia
Built-In Controller	Pulse Input	Motor Product Name	Gear Ratio	-	Mass kg
AR66MKD-PSⅢ-◇	AR66MK-PSⅢ-◇	ARM66MK-PS■	5, 7.2, 10	132	1.6
	AROUMIN-PSIII-		25 36 50	152	1 9



Frame Size 90 mm

Product Name		Motor Product Name	Gear Ratio	1	Mass kg
Built-In Controller	Pulse Input	Motor Product Name	Geal Hallo	-	Wass ky
AR98MKD-PS∭-◇	AR98MK-PS■-◇	ARM98MK-PS■	5, 7.2 , 10	169	3.9
	ARYOMR-PSIII-V		25, 36, 50	196.5	4.7



[■] A number indicating the gear ratio is entered where the box ■ is located within the product name.

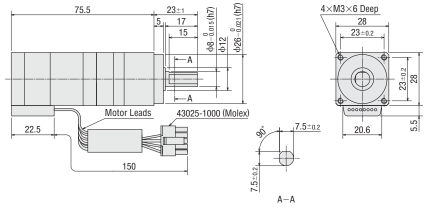
Page

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-<>" within the product name.

◇PN Geared Type

Frame Size 28 mm

Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Willow Flounce Maine	deal natio	Wass kg
AR24SAKD-N∭-◇	AR24SAK-N∭-◇	ARM24SAK-N■	5, 7.2 , 10	0.28



Overview, Product Series

AC Input Motor &

Driver 0.36°/Geared OSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only

/Driver Only 1.8°/0.9°

PKP/PK Geared

PKP/PK

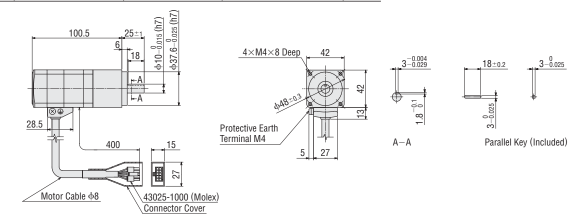
0.72°/0.36° PKP/PK

Driver

Accessories

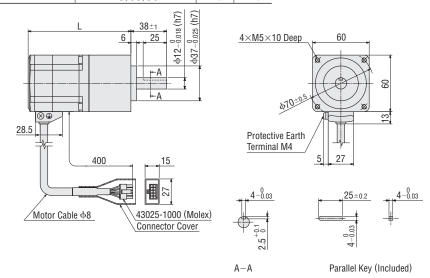
Frame Size 42 mm

Product Name		Motor Product Name	Gear Ratio	Mace ka
Built-In Controller	Pulse Input	Woldi Floudel Name	deal hallo	Mass kg
AR46AKD-N∭-♦	AR46AK-N≣-♦	ARM46AK-N■	5, 7.2 , 10	0.73



Frame Size 60 mm

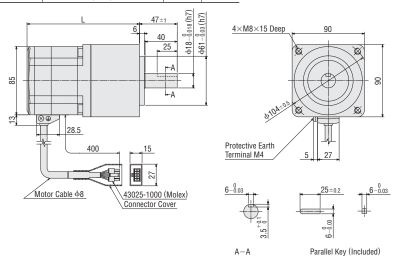
Product Name		Motor Product Name	Gear Ratio		Manalia
Built-In Controller	Pulse Input	Motor Product Name	Gear Railo	_	Mass kg
AR66AKD-N≣-◇	AR66AK-NⅢ-⇔	ARM66AK-N■	5, 7.2, 10	109	1.5
	AROOAK-NU		25. 36. 50	125	1.73



[■] A number indicating the gear ratio is entered where the box ■ is located within the product name.

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

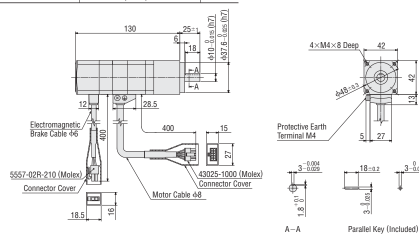
Product Name		Motor Product Name	Gear Ratio		Maga ka	
Built-	In Controller	Pulse Input	Wotor Product Name	Gear Ratio	-	Mass kg
AR98AKD-N∭-◇		AR98AK-NⅢ-⇔	ARM98AK-N■	5, 7.2, 10	140	3.8
		AKYOAK-INEI-		25, 36, 50	163	4.5



◇PN Geared Type with Electromagnetic Brake

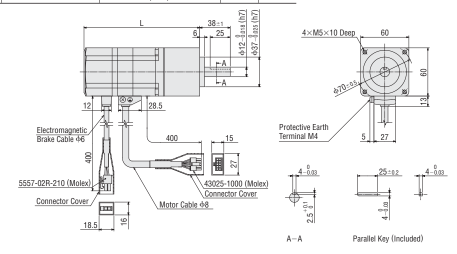
Frame Size 42 mm

Product Name		Motor Product Name	Gear Ratio	Moon ka
Built-In Controller	Pulse Input	Motor Product Name	deal hallo	Mass kg
AR46MKD-NⅢ-◇	AR46MK-N■-◇	ARM46MK-NIII	5. 7.2 . 10	0.88



Frame Size 60 mm

Product Name		Motor Product Name	Gear Ratio		Magalia
Built-In Controller	Pulse Input	Willow Flouder Name	Gear Ratio	L	Mass kg
AR66MKD-N≣-♦	AR66MK-N≣-◇	ARM66MK-N■	5, 7.2, 10	144	1.8
			25. 36. 50	160	2.0

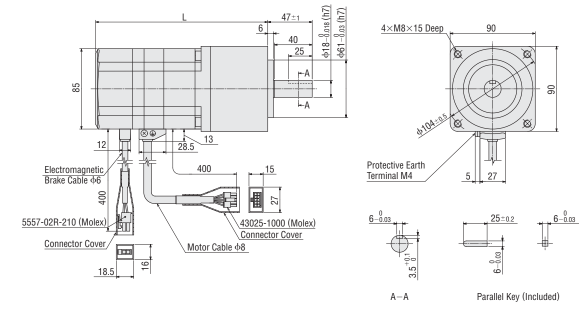


[■] A number indicating the gear ratio is entered where the box ■ is located within the product name.

Page

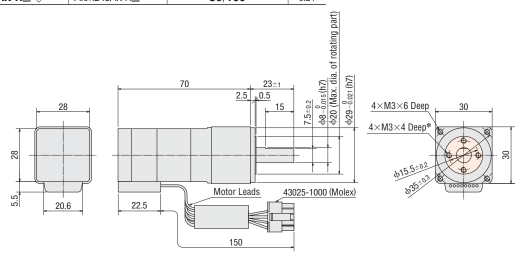
[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-<>" within the product name.

Product Name		Motor Product Name	Gear Ratio		Manalia
Built-In Controller	Pulse Input	Wotor Product Name	Gear Railo	L	Mass kg
AR98MKD-NⅢ-◇	AR98MK-N≣-◇	ARM98MK-N■	5, 7.2, 10	182	4.4
AR76MRD-N=-			25, 36, 50	205	5.1



Frame Size 30 mm

Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Willow Floundt Name	Gear Railo	Wass Ky
AR24SAKD-H∭-◇	AR24SAK-H∭-◇	ARM24SAK-HⅢ	50, 100	0.24



*The position of the output shaft relative to the screw holes on the rotating part is arbitrary.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

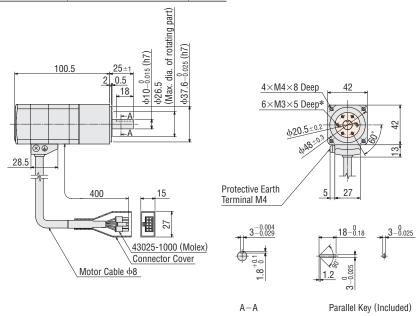
The shaded areas are rotating parts.

[■] A number indicating the gear ratio is entered where the box ■ is located within the product name.

For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

Frame Size 42 mm

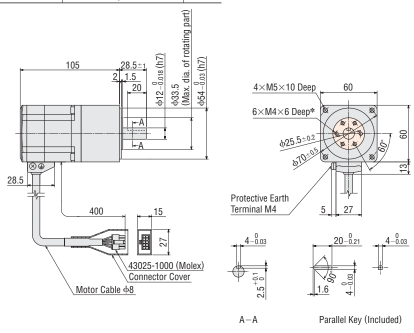
Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Willow Floudel Name	Gear Railo	IVIASS KY
AR46AKD-H∭-◇	AR46AK-H∭-◇	ARM46AK-HⅢ	50, 100	0.68



*The position of the output shaft relative to the screw holes on the rotating part is arbitrary.

Frame Size 60 mm

Product Name		Motor Product Name	Coor Datio	Magalia
Built-In Controller	Pulse Input	Motor Product Name	Gear Ratio	Mass kg
AR66AKD-HⅢ-◇	AR66AK-HⅢ-◇	ARM66AK-H	50, 100	1.41



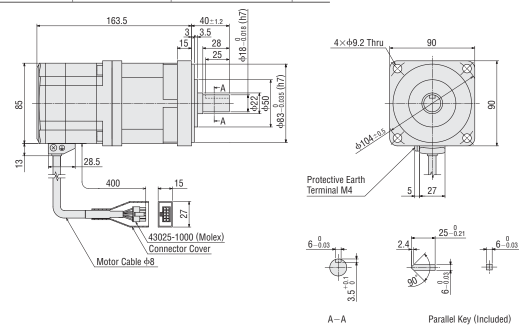
 \star The position of the output shaft relative to the screw holes on the rotating part is arbitrary.

The shaded areas are rotating parts.

[•] A number indicating the gear ratio is entered where the box <a>I is located within the product name.

[•] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "- \diamondsuit " within the product name.

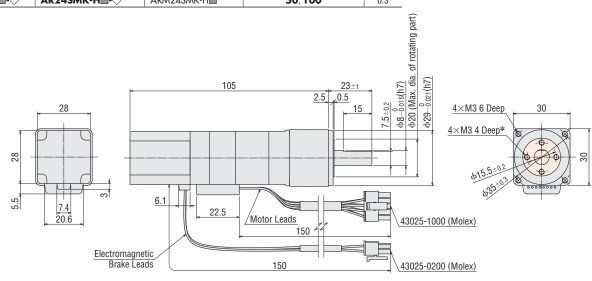
Product Name		Motor Product Name	Gear Ratio	Manaka
Built-In Controller	Pulse Input	Willow Floundt Name	deal hallo	Mass kg
AR98AKD-H∭-◇	AR98AK-H∭-◇	ARM98AK-HⅢ	50, 100	4.0



♦ Harmonic Geared Type with Electromagnetic Brake

Frame Size 30 mm

Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Willow Floudel Name	deal hallo	Wass Ky
AR24SMKD-H∭-♦	AR24SMK-HⅢ-◇	ARM24SMK-HⅢ	50, 100	0.3



*The position of the output shaft relative to the screw holes on the rotating part is arbitrary.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

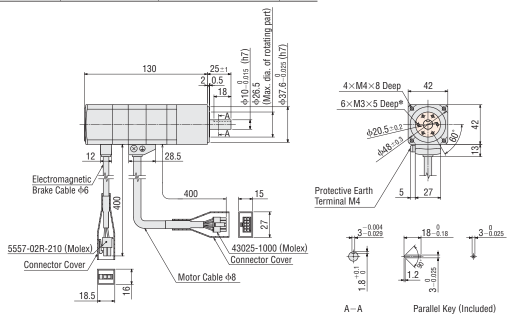
The shaded areas are rotating parts.

[■] A number indicating the gear ratio is entered where the box ■ is located within the product name.

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

Frame Size 42 mm

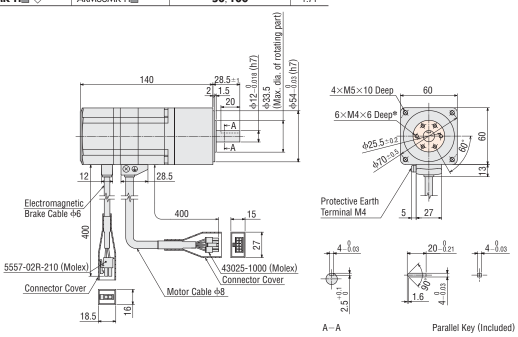
Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Willow Floundt Name	Gear Railo	IVIASS KY
AR46MKD-H∭-◇	AR46MK-HⅢ-◇	ARM46MK-HⅢ	50, 100	0.83



*The position of the output shaft relative to the screw holes on the rotating part is arbitrary.

Frame Size 60 mm

Product Name		Motor Product Name	Gear Ratio	Mass kg
Built-In Controller	Pulse Input	Motor Product Name	deal natio	IVIASS KY
AR66MKD-HⅢ-◇	AR66MK-HⅢ-◇	ARM66MK-HⅢ	50, 100	1.71



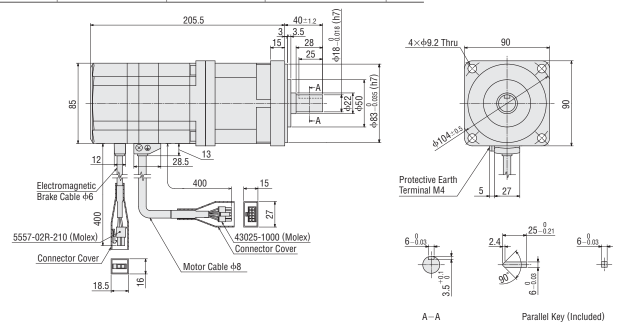
*The position of the output shaft relative to the screw holes on the rotating part is arbitrary.

The shaded areas are rotating parts.

A number indicating the gear ratio is entered where the box is located within the product name.

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-♦" within the product name.

Product Name		Motor Product Name	Gear Ratio	Massira
Built-In Controller	Pulse Input	Willow Floundt Name	deal hallo	Mass kg
AR98MKD-H∭-◇	AR98MK-H∭-◇	ARM98MK-HⅢ	50, 100	4.6



Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared Absolute

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

[■] A number indicating the gear ratio is entered where the box ■ is located within the product name.

[●] For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box ♦ is located in the product name. If no connection cable is included, there will be no "-<>" within the product name.

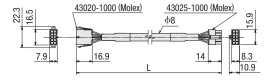
Connection Cables (Included)

Only for Products in Which A Connection Cable is Included

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

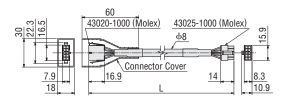
For AR14, AR15, AR24 and AR26

Driver Side Motor Side



For AR46, AR66, AR69 and AR98

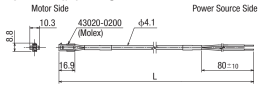
Driver Side Motor Side



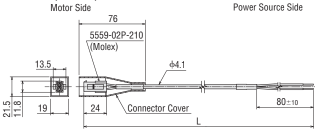
♦ Cable for Electromagnetic Brake (Only for electromagnetic brake type)

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

For AR24 and AR26



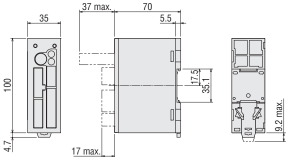
For AR46, AR66, AR69 and AR98



Drivers

Built-In Controller Package

Mass: 0.17 kg



Accessories

Connector for Power Input Terminal (CN1)

Connector: MC1,5/5-STF-3,5 (PHOENIX CONTACT GmbH & Co. KG) Connector for Sensor Signal (CN5)

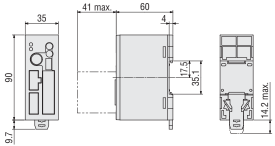
Connector: FK-MC0,5/5-ST-2,5 (PH0ENIX CONTACT GmbH & Co. KG) Connector for Input Signal (CN8)

Connector: FK-MC0,5/9-ST-2,5 (PHOENIX CONTACT GmbH & Co. KG) Connector for Output Signal (CN9)

Connector: FK-MC0,5/7-ST-2,5 (PH0ENIX CONTACT GmbH & Co. KG)

Pulse Input Package

Mass: 0.17 kg



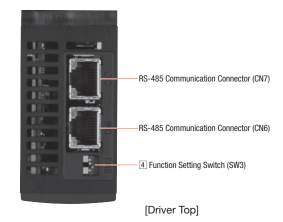
Accessories Connector for Control I/O (CN5)

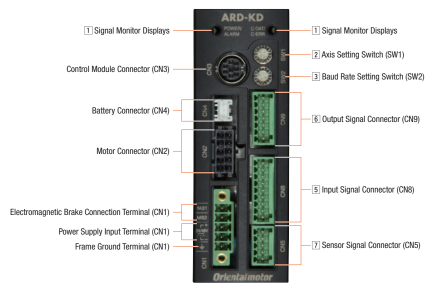
Case: 10336-52A0-008 (3M JAPAN Limited) Connector: 10136-3000PE (3M JAPAN Limited)

Connector for Power Supply Input/Frame Ground Terminal (CN1) Connector: MC1,5/3-STF-3,5 (PHOENIX CONTACT GmbH & Co. KG)

Connection and Operation (Built-in controller type)

Names and Functions of Driver Parts





1 Signal Monitor Displays

♦ LED Indicators

Indication	Color	Function	on Lighting Condition	
POWER	Green	Power supply indication	When power is applied	
ALARM	Red	Alarm indication	When a protective function is activated (blinking)	
C-DAT	Green	Communication indication	When communication data is being sent or received	
C-ERR	Red	Communication error indication	When communication data is in error	

2 Axis Setting Switch (SW1)

Indication	Function
SW1	Set this when RS-485 communication is used. Set the axis number (factory setting: 0).

3 Baud Rate Setting Switch (SW2)

Indication	Function
SW2	Set this when RS-485 communication is used. Set the baud rate (factory setting: 7).

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

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared Absolute

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

4 Function Setting Switch (SW3)

Indication	No.	Function			
	1	Set the axis number (factory default setting: OFF) in combination with axis setting switch (SW1).			
	Set the RS-485 communication protocol (factory setting: OFF).				
SW3	3	Not used.			
SWS	4	Set the RS-485 communication termination resistance (120 Ω) (factory setting: 0FF). 0FF: Terminating resistor not used 0N: Terminating resistor used			

Connection No.	Connection with a Network Converter	Modbus RTU Mode	
2	OFF	ON	

5 Input Signal Connector (CN8)

Indication	Pin No.	Signal Name	Description		
	1	IN0	HOME	Execute the return-to-home operation.	
	2	IN1	START	Execute the positioning operation.	
	3	IN2	M0		
	4 IN3	IN3	M1	Use 3 bits to select the operating data number.	
CN8	CN8 5		M2		
	6	IN5	FREE	Stop motor excitation and release the electromagnetic brake.	
	7	IN6	STOP Stop the motor.		
	8 IN		ALM-RST Reset the current alarm.		
	9	IN-COM1	Common for Input Signals		

[•] You can set functions to assign by specifying parameters. Initial values are shown above. For details, see the user manual.

The following input signals can be assigned to input terminals IN0~IN7.

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

6 Output Signal Connector (CN9)

Indication	Pin No.	Signal Name	Description		
1		OUT0	HOME-P	Output when the motor is in the home position.	
	2	OUT1	END	Output when the positioning operation is completed.	
	3	OUT2	AREA1	Output when the motor is within the range of area 1.	
CN9	4	OUT3	READY	READY Output when the driver is ready for operation.	
	5	OUT4	WNG	WNG Outputs the warning status for the driver.	
	6	OUT5	ALM	Outputs the alarm status for the driver (normally closed).	
	7	OUT-COM	Common for Output Signals		

You can set functions to assign by specifying parameters. Initial values are shown above. For details, see the user manual.

The following output signals can be assigned to output terminals OUT0~OUT5.

Output Signals						
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	

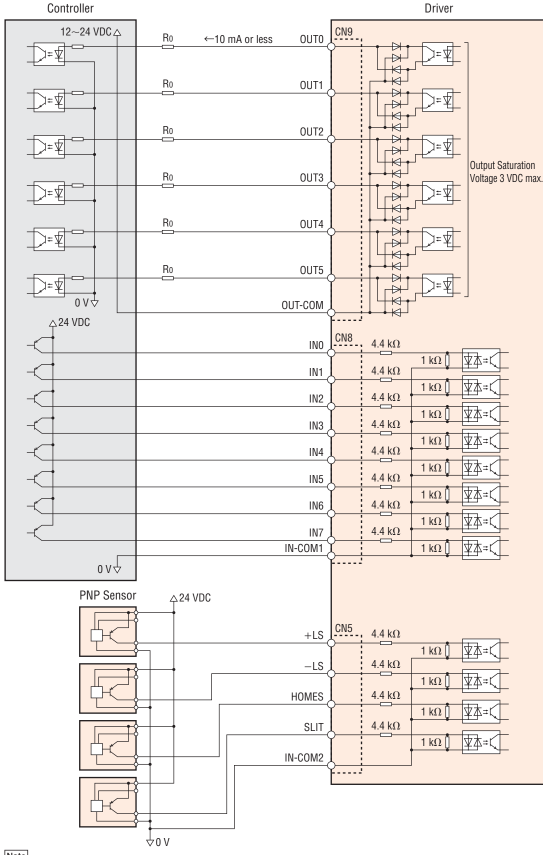
Page

7 Sensor Signal Input (CN5)

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

Connection Diagram

- ○Connecting to a Host Controller
- Connecting to a Current Source Output Circuit



Note

- Use 24 VDC for the input signals.
- Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
 The maximum saturation voltage for the output signals is 3 VDC.
- Provide a distance of 200 mm or longer 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.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared $RK \square$

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK**

Motor Only /Driver Only

1.8°/0.9° PKP/PK

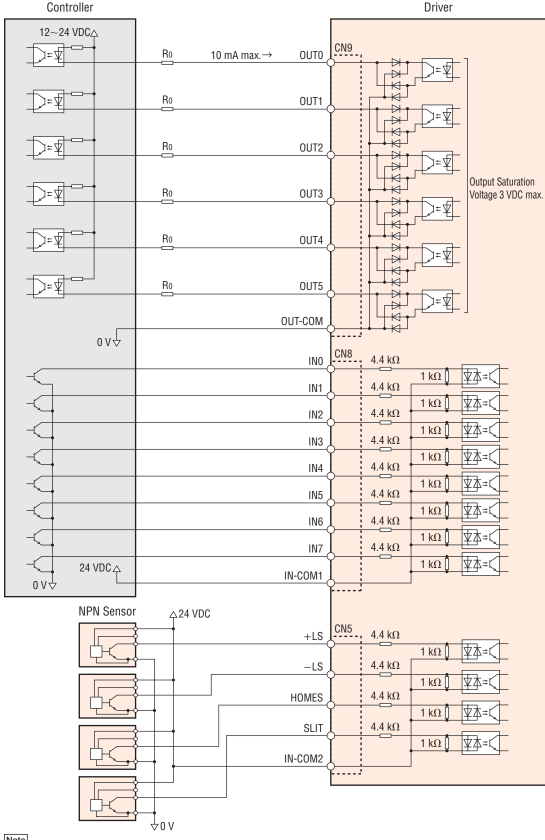
Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

○Connecting to a Host Controller

• Connecting to a Current Sink Output Circuit



Note

[■] Use 24 VDC for the input signals.
■ Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.

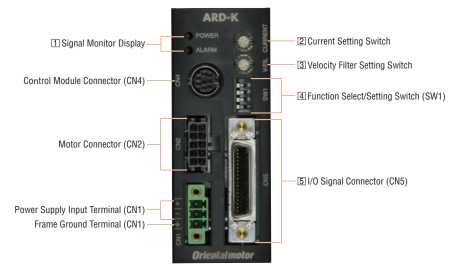
[•] The maximum saturation voltage for the output signals is 3 VDC.

Provide a distance of 200 mm or longer 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.

of Inoise 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)

Names and Functions of Driver Parts



1 Signal Monitor Displays

♦ LED Displays

Indication	Color	Function	When Activated
POWER	Green	Power supply indication	Lights when power is on.
ALARM	Red	Alarm indication	Blinks when protective functions are activated.

Blink Count	Function	When Activated					
2	Overheat	The temperature inside the driver rises above 85°C.					
	Overload	When the amount of time during which the load torque exceeded the maximum torque exceeds the overload detection time. (Default value: 5 seconds)					
	Overspeed	The motor output shaft speed exceeds 4500 r/min.					
	Command pulse error	The command pulse value becomes abnormal.					
2	Overvoltage	The primary voltage of the driver's inverter exceeds the upper limit.					
3	Undervoltage	The primary voltage of the driver's inverter drops below the lower limit.					
4	Overflow rotation during current on	The position deviation exceeds the overflow revolutions. (Default value: 3 revolutions)					
	Overflow rotation during current off	The current is turned on even though the position deviation when the current is turned off was equal to or greater that the permissible value. (Default value: 100 revolutions or more)					
7	Abnormal operation data	Return to electrical home operation is performed while an operation data error warning is present.					
1	Electronic gear setting error	The resolution set by the electronic gear is outside the specified range.					
	Sensor error during operation	A sensor error occurs while the motor is rotating.					
8	Initial sensor error	The power source is turned on when the motor cable is not connected to the driver.					
	Initial rotor rotation error	The main power is turned on while the motor is rotating.					
	Motor combination error	A motor not supported by the driver is connected.					
9	EEPROM error	A motor control parameter is damaged.					

2 Current Setting Switch

Indication	Switch Name	Function				
CURRENT	Current setting switch	This switch adjusts the operating current. It is used to limit the torque and temperature rise.				
OUTILITY	Out out Setting Switch	A desired current can be set as a percentage (%) of the rated output current. The factory setting is "F".				

3 Velocity Filter Setting Switch

Indication	Switch Name	Function				
V-FIL	Velocity filter setting switch	This switch adjusts the motor response. Adjust the switch if you want to suppress motor vibration or cause the motor to start/stop smoothly. "0" and "F" correspond to the minimum and maximum velocity filter settings, respectively. The factory setting is "1."	The difference in characteristics mode by the velocity filter Set to "0" Set to "F" Time			

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

4 Function Select/Setting Switches

Indication	Switch Name	Function
4	Resolution select switches	These switches are used to set the resolution per rotation of the motor output shaft. "4: OFF" "3: OFF"→1000 pulse (0.36°/step) [Factory setting]
3		"4: OFF" "3: ON" →10000 pulse (0.036°/step) "4: ON" "3: OFF" →500 pulse (0.72°/step) "4: ON" "3: ON" →5000 pulse (0.072°/step)
2	Control mode select switches "NORM/CCM"	This switch toggles the driver between the normal mode and current control mode. In the current control mode, noise and vibration can be reduced although the motor synchronicity may reduce. "OFF": Normal mode [Factory setting] "ON": Current control mode
1	Pulse input mode switch "2P/1P"	The settings of this switch are compatible with the following two types of pulse input modes: "OFF": 2-pulse input mode "ON": 1-pulse input mode [Factory setting]

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

Indication	Input/Output	Pin No.	Signal		Signal Name		
Hulcation			Positioning Operation	Push-Motion Operation*1	Positioning Operation	Push-Motion Operation*1	
	-	1	-			_	
		2			Ground connection		
		3	ASG+		A-phase pulse output (line driver)		
		4	ASG-		A phase paise output (inte direct)		
		5	BSG+		B-phase pulse output (line driver)		
		6	BSG-		- prices paise surpur (into direct)		
		7		<u>11 + </u>	Timing output (line driver)		
		8	TIM1 —		Timing curput (into differ)		
		9		M+	Alarm output		
		10		M-	7 tarin output		
	Output	11	WNG+		Warning output		
	Julyan	12	WNG-		Training output		
		13	END+		Positioning complete output		
		14	END-		r contorning complete output		
		15	READY+/ALO+*1		Operation ready complete output/Alarm code output 0*1		
		16	READY—/ALO—*1				
		17	TLC+/AL1+*1		Torque limit output /Alarm code output 1*1		
CN5		18	TLC-/AL1-*1				
		19	TIM2+/AL2+*1		Timing output (open-collector)/Alarm code output 2*1		
		20	TIM2-/AL2-*1		, , , , , , , , , , , , , , , , , , , ,		
		21	GND		Ground connection		
		22	IN-COM		Input signal common		
		23	C-0N*2		Current on input*2		
		24	CLR/ALM-RST		Deviation counter clear input/Alarm reset input		
		25		CM	Current control mode ON input	l stat	
		26	CS	T-MODE*1	Resolution select input	Push-motion operation ON*1	
		27	-	M0*1	_	٠	
		28	RETURN	M1*1	Return to electrical home operation	Push-current setting select input*	
	Input	29	P-RESET	M2*1	Position reset input		
		30		REE	Excitation OFF		
		31		-/CW+	Pulse input/CW pulse input (+5 VDC/line driver)		
		32	PLS-/CW-				
		33	PLS+24/CW+24V		Pulse input/CW pulse input (+24VDC)		
		34		CCW+24V	Direction input/CCW pulse input (+24VDC)		
		35	DIR+/CCW+		Direction input/CCW pulse input (+5 VDC/line driver)		
		36	DIR-/CCW-				

^{*1} The signal will become effective if the applicable setting has been changed using the accessory control module OPX-2A (sold separately) or the data setting software MEXEO2.

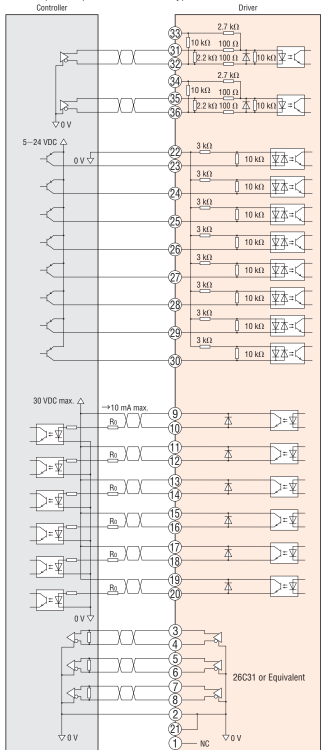
^{*2} The factory setting of the C-ON input is normally open. Be sure to turn the C-ON input ON when operating the motor.

Set the C-ON input to normally closed with a control module **OPX-2A** (sold separately) or a data setting software **MEXEO2** when the C-ON input is not used.

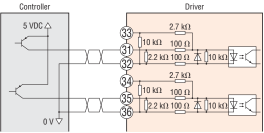
Connection Diagram

- ○Connecting to a Host Controller
- Connecting to a Current Source Output Circuit

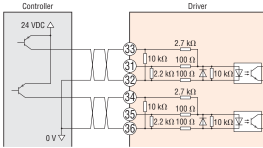
When pulse input is of line driver type



When the pulse input is open collector (input voltage 5 VDC)



When the pulse input is open collector (input voltage 24 VDC)



Note

- Use output signals at 30 VDC or less. If the current exceeds 10 mA, connect an external
- lacktriangle Connect a terminal resistor of 100 Ω or more between the input of the line receiver
- Use a multi-core, twisted-pair shielded wire of AWG28 to 26 (0.08~0.14 mm²) for the control input/output signal line (CN5), and keep wiring as short as possible (within 2 m).
- Note that as the length of the pulse signal line increases, the maximum transmission frequency decreases
- Provide a minimum distance of 200 mm between the control I/O signal lines and power lines (AC lines, motor lines and other large-current circuits). Do not run the control I/O signal lines in the same duct as power lines or bundle them with power lines.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* **AR**

0.72°/Geared RK ∏

0.36°/Geared CLSTEP Absolute AZ

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

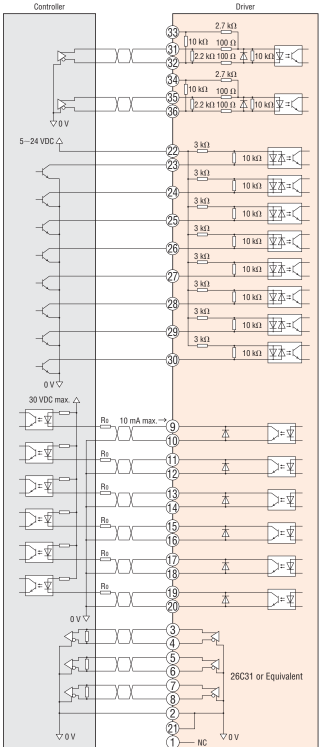
0.72°/0.36° PKP/PK

Driver

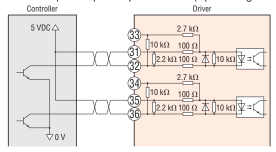
○Connecting to a Host Controller

Connecting to a Current Sink Output Circuit

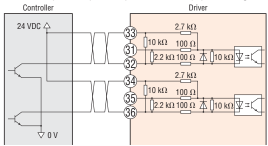
When pulse input is of line driver type



When the pulse input is open collector (input voltage 5 VDC)



When the pulse input is open collector (input voltage 24 VDC)



Note

- Use output signals at 30 VDC or less. If the current exceeds 10 mA, connect an external resistor Ro
- ullet Connect a terminal resistor of 100 Ω or more between the input of the line receiver
- Use a multi-core, twisted-pair shielded wire of AWG28 to 26 (0.08~0.14 mm²) for the control input/output signal line (CN5), and keep wiring as short as possible (within 2 m).
- Note that as the length of the pulse signal line increases, the maximum transmission
- frequency decreases.

 Provide a minimum distance of 200 mm between the control I/O signal lines and power lines (AC lines, motor lines and other large-current circuits). Do not run the control I/O signal lines in the same duct as power lines or bundle them with power lines.

Page

List of Motor and Driver Combinations

The product names for motor and driver combinations are shown below.

Typo	Built-in Controller Type			Pulse Input Type		
Туре	Product Name	Motor Product Name	Driver Product Name	Product Name	Motor Product Name	Driver Product Name
	AR14S□KD-◇*1 AR15S□KD-◇*1	ARM14S□K*1 ARM15S□K*1		AR145□K-◇*1 AR155□K-◇*1	ARM14S□K*1 ARM15S□K*1	
	AR24S□KD-◇*2 AR26S□KD-◇*2	ARM24S□K*2 ARM26S□K*2		AR245□K-◇* ² AR265□K-◇* ²	ARM24S□K*2 ARM26S□K*2	
Standard Type	AR46□KD-◇*2	ARM46□K*2	1	AR46□K-◇*2	ARM46□K*2	
	AR66□KD-◇*2 AR69□KD-◇*2	ARM66□K*2 ARM69□K*2		AR66□K-◇*2 AR69□K-◇*2	ARM66□K*2 ARM69□K*2	
	AR98□KD-◇*2	ARM98□K*2	1	AR98□K-◇*2	ARM98□K*2	
	AR24S□KD-T■-♦	ARM24S□K-T■		AR24S□K-TⅢ-◇	ARM24S□K-T■	ARD-K
TH Geared Type	AR46□KD-T■-◇	ARM46□K-T■	ARD-KD	AR46□K-T■-◇	ARM46□K-T■	
TH dealed Type	AR66□KD-T■-♦	ARM66□K-T■		AR66□K-T■-◇	ARM66□K-T■	
	AR98□KD-TⅢ-◇	ARM98□K-T■		AR98□K-TⅢ-◇	ARM98□K-T■	
	AR24SAKD-PS∭-◇	ARM24SAK-PS■		AR24SAK-PS∭-◇	ARM24SAK-PS■	
PS Geared Type	AR46□KD-PS □ -♦	ARM46□K-PS■		AR46□K-PS■-◇	ARM46□K-PS■	
r 3 dealed Type	AR66□KD-PS■-◇	ARM66□K-PS■		AR66□K-PS■-◇	ARM66□K-PS■	
	AR98□KD-PS □ -♦	ARM98□K-PS■		AR98□K-PSⅢ-◇	ARM98□K-PS■	
	AR24SAKD-N∭-◇	ARM24SAK-NⅢ		AR24SAK-N∭-◇	ARM24SAK-N■	
PN Geared Type	AR46□KD-N■-◇	ARM46□K-N■		AR46□K-N Ⅲ -◇	ARM46□K-N■	
rid dealed type	AR66□KD-N■-♦	ARM66□K-N■		AR66□K-N■-◇	ARM66□K-N■	
	AR98□KD-N■-◇	ARM98□K-N■		AR98□K-N■-◇	ARM98□K-N■	
Harmonic Geared Type	AR24S□KD-H■-◇	ARM24S□K-H■		AR24S□K-H □ -◇	ARM24S□K-H■	
	AR46□KD-H■-◇	ARM46□K-H■		AR46□K-HⅢ-◇	ARM46□K-H■	
	AR66□KD-H■-◇	ARM66□K-H■		AR66□K-H■-◇	ARM66□K-H■	
	AR98□KD-H■-◇	ARM98□K-H■		AR98□K-H □ -◇	ARM98□K-H■	

[●] Either A (single shaft) or M (with electromagnetic brake) indicating the configuration is entered where the box 🗆 is located within the product name.

A number indicating the gear ratio is entered where the box \blacksquare is located within the product name.

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OXSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared $RK \square$

0.36°/Geared Absolute

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared RBK

Motor Only /Driver Only

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

For products that include a connection cable, a number indicating the cable length, 1 (1 m), 2 (2 m) or 3 (3 m) is specified where the box \diamondsuit is located in the product name. If no connection cable is included, there will be no "-\circ\" within the product name.

^{*1} Either A (single shaft) or B (double shaft) indicating the configuration is entered where the box is located within the product name AR14SIK(D)-🔷 or AR15SIK(D)-🔷.

^{*2} Either A (single shaft), B (double shaft), or M (with electromagnetic brake type) indicating the configuration is entered where the box 🗆 is located within the product name AR24S K(D)-🔷, $AR26S\square K(D)-\diamondsuit$, $AR46\square K(D)-\diamondsuit$, $AR66\square K(D)-\diamondsuit$, $AR69\square K(D)-\diamondsuit$, and $AR98\square K(D)-\diamondsuit$.