0.36° Closed Loop Stepping Motor and Driver Package α_{STEP}

AS Series Built-In Controller Package

For details on this product please refer to our website, contact technical support or your nearest Oriental Motor sales office.
www.orientalmotor.com

The **AS** Series is a motor and driver package offering the user-friendliness of a stepping motor combined with improved response and reliability of our unique **QSTEP** closed loop technology.





 For detailed product safety standard information including standards, file number and certification body, please visit www.orientalmotor.com.



Features

Incorporating Our Unique Closed Loop Control

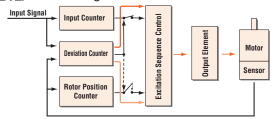
This product uses our closed loop control to maintain positioning operation even during abrupt load fluctuations and accelerations. The rotor position detection sensor monitors the rotation. When an overload condition is detected, it will instantaneously regain control using the closed loop mode.

When an overload condition continues it will output an alarm signal, thereby providing reliability equal to that of a servo motor.

QSTEP is designed as a "package" consisting of a motor and a driver.



QSTEP Control Diagram

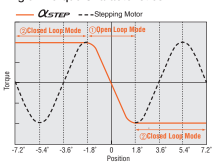


Normal (Positioning deviation is less than $\pm 1.8^{\circ}$) Motor runs in open loop mode like a stepping motor.

During Overload Condition (Positioning deviation is $\pm 1.8^{\circ}$ or more)

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

♦ QSTEP Angle – Torque Characteristics



- ①If the positioning deviation is less than $\pm 1.8^{\circ},$ the motor
- runs in open loop mode like a stepping motor.

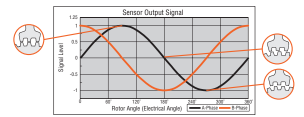
 (2) If the positioning deviation is $\pm 1.8^{\circ}$ or more, the motor runs in closed loop mode and the position is expressed by
- in closed loop mode and the position is corrected by exciting the motor windings to generate maximum torque based on the rotor position.

♦ The Sensor to Detect Rotor's Position

The **Q**_{STEP} rotor position detection sensor uses the change in inductance caused by change in the distance between the stator teeth and the teeth on the sensor rotor to detect rotor position.

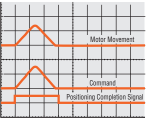
Features

- This structure can be made small and thin, so the overall size of the motor can be reduced
- High resolution
- This structure does not use electronic parts, so it is not affected by heat or vibration



High Response

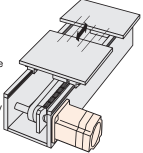
Like conventional stepping motors, **QSTEP** operates in synchronism with the command input. This makes short stroke positioning possible in a short time.



Measurement Condition: Feed 1/5 rotation Load inertia 250×10⁻⁷ kg·m² (J) (1.365 oz-in²)

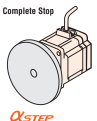
No Gain Tuning

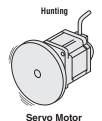
Gain tuning for servo motors is critical, troublesome and time-consuming. Since the **W***step* operates like a stepping motor, there are no gain tuning requirements. **W***step* is ideal for low rigidity applications, such as belt and pulley system.



No Hunting

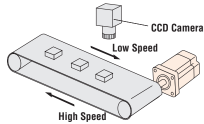
Since \mathcal{N}_{STEP} is a stepping motor, it has no hunting problem. Therefore, when it stops, its position is completely stable and does not fluctuate. \mathcal{N}_{STEP} is ideal for applications in which hunting would be a problem.





Low Vibration at Low Speed

The driver employs advanced technology that produces smoothness comparable to a microstep driver. Its vibration level is incredibly low, even when operating in the low speed range. When frequent changes from low to high (or vice versa) speed operations are required, the use of the Resolution Select Function solves the problem. **QSTEP** provides resolution as high as 0.036° per step without any damping mechanism or other mechanical device.



CSTEP is well-suited to applications where smooth movement or stability is required, such as where a camera is used to monitor the quality of a product.

Motor/Driver Connection with a Single Cable

QSTEP requires only one cable for connection between the motor and the driver. Wiring is much simpler compared with conventional servo motors requiring two cables, one for motor and the other for encoder. The cable can be extended to a maximum of 20 m (65.6 ft.) [10 m (32.8 ft.) for flexible extension cable], so the motor and the driver can be installed in locations far apart.

A Full Lineup including Geared Types and Industrial Connector Type

The geared types enable driving of large inertial loads and positioning at higher accuracy, while the industrial connector type provides IP65 level of ingress protection against dust and water. The **QSTEP** offers a wide range of models meeting the needs of various applications.



Standard Type Industrial Connector

 A dedicated motor cable for industrial connector type (sold separately) is needed to connect the industrial connector type motor and driver.

Improved Motor

Protective Earth Terminal

[Excluding motors with a frame size of 42 mm (1.65 in.)]



• Twice the Motor Life (compared with a conventional model)
The life of a motor is affected by its bearing.

The **QSTEP** achieves approximately twice the life of a conventional motor by adopting a modified bearing. [Available only with the standard type and standard electromagnetic brake type with a frame size of 60 or 85 mm (2.36 or 3.35 in.).]

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Geared USn

0.72° /Geared

0.9°/1.8° /Geared

 0.36° /Geared \mathcal{O}_{STEP}

0.36° *α*(*sπερ* **ASX**

> 0.36°/0.72° 0. /Geared /C

9/1.8° eared

/Geared

0.30

, 0,

0.9

1.8°

Gearec

SCX 10 /EMP400 /SG8030J

Accesso

■Characteristics Comparison for Motors and Geared Motors

	Motor Type Geared Type	Features	Permissible Torque/ Maximum Torque [N·m (lb-in)]	Backlash [min (degrees)]	Basic Resolution [deg/step]	Output Shaft Speed [r/min]
	Standard	· Basic model of <i>XSTEP</i> motor	Maximum Holding Torque 4 (35)		0.36	() 4000
	Standard Type Industrial Connector	The industrial connector type motor offering IP65 level of ingress protection against dust and water.	Maximum Holding Torque 4 (35)		0.36	4000
Low backlash	TH Geared (Parallel shaft)	· A wide variety of low gear ratios, high-speed operation · Gear ratios: 3.6, 7.2, 10, 20, 30	12 (106)	45 (0.75)	0.012	500
cklash	PN Geared (Planetary)	High speed (low gear ratios), high accuracy positioning High permissible/maximum torque A wide variety of gear ratios for selecting the desired step angle (resolution) Centered output shaft Gear ratios: 5, 7.2, 10, 25, 36, 50	Permissible Maximum Torque Torque 37 (320) 60 (530)	3 (0.05)	0.0072	600
Non-backlash	Harmonic Geared (Harmonic drive)	High accuracy positioning High permissible/maximum torque High gear ratios, high resolution Centered output shaft Gear ratios: 50, 100	Permissible Maximum Torque Torque 37 (320) 55 (480)	0	0.0036	70

Note

● AS Series offers various motor frame sizes in accordance with the motor type and power supply voltage, as shown below.

[\square 42 (\square 1.65): indicates a motor frame size of 42 mm (1.65 in.).]

		Power Supply Voltage	Standard Type	Standard Type Industrial Connector	TH Geared Type	PN Geared Type	Harmonic Geared Type
Built-In Controller Package		Single-Phase 100-115 VAC	□42 (□1.65) □60 (□2.36) □85 (□3.35)	□60 (□2.36) □85 (□3.35)	□42 (□1.65) □60 (□2.36) □90 (□3.54)	□42 (□1.65) □60 (□2.36) □90 (□3.54)	□42 (□1.65) □60 (□2.36) □90 (□3.54)
		Single-Phase 200-230 VAC	□60 (□2.36) □85 (□3.35)	□60 (□2.36) □85 (□3.35)	□60 (□2.36) □90 (□3.54)	□60 (□2.36) □90 (□3.54)	□60 (□2.36) □90 (□3.54)
		Three-Phase 200-230 VAC	□60 (□2.36) □85 (□3.35)	□60 (□2.36) □85 (□3.35)	□60 (□2.36) □90 (□3.54)	□60 (□2.36) □90 (□3.54)	□60 (□2.36) □90 (□3.54)

[•] All the packages can be available with a motor and an electromagnetic brake. (Except for the industrial connector type.)

The values shown above must be used as reference. These values vary depending on the frame size and gear ratio.

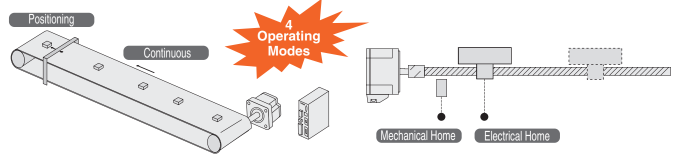
Features of the Built-In Controller Package

The built-in controller driver has an integrated controller which ensures a simple, efficient solution for stepping motor applications.

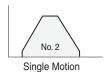
Intelligent, integrated and ideal for technology's increasing demand on motion control, the built-in controller is computer-programmable via an RS-232C connection.

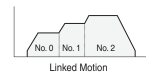






Linked Motion Capability

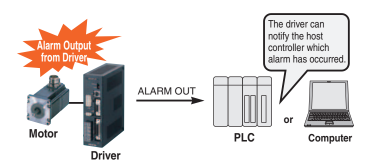




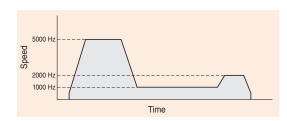
When a START signal is received motions 0, 1 and 2 are executed without stopping between each one.

Alarm Functions

The driver can flash LEDs to indicate which alarm has occurred.



Speed Change on the Fly



The running speed of the motor can be changed while the motor is in motion.

Daisy Chain



Up to 36 units can be daisy chained via a customer supplied cable.

Introduction

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0.72° /Geare

0.9°/1.8° /Geared

0.36° /Geared *Ostre*

0.36°

1t Motor & Driver 0.36°/0.72° 0.9 (Geared /Gi

.9°/1.8° seared

1.8° Geared

0.36

0.72

0.9°

PK/P

Gear

SCX 10 /EMP400 /SG8030J

Accessorie

0.36° Closed Loop Stepping Motor and Driver Package α_{STEP} AS Series

Position Control

- Incremental mode (relative distance specification)/Absolute mode (absolute position specification)
- Linked operation (a maximum of four motion profiles may be linked)
- ■Data range (in pulses): -8 388 608 to +8 388 607
- Operating speed: 10 Hz to 500 kHz (set in 1 Hz increments)

Four Operation Modes

- 1. Positioning
- 2. Mechanical return to home (+LS, -LS, HOMELS)
- 3. Continuous
- 4. Electrical return to home

General Inputs/Outputs

- 8 programmable inputs
- 8 programmable outputs

Daisy Chain Capability

•Up to 36 units can be daisy chained with unique device ID's.

Communication

- ASCII based commands
- Conforms to RS-232C communication specifications
- Start-stop asynchronous transmission method
- Transmission speed: 9600 bps
- Data length: 8 bits, 1 stop bit, no parity Protocol: TTY (CR+LF)
- Modular 4-pin connector

Program Memory

- Maximum number of programs: 14 (including STARTUP)
- Maximum lines per program: 64
- Commands per line: 1
- Program variables: 26 (A to Z)

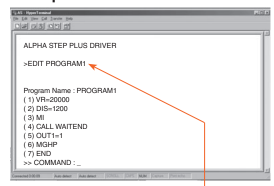
Built-In Functions

- Selectable motor-resolution
- Run and stop current values
- Velocity filter set value
- Motor rotation direction
- External stop
- Sensor logic
- Overtravel limits
- Software overtravel
- Alarm history
- Syntax checking
- Display values
 - Incremental moves
 - ●I/O status



Using Windows HyperTerminal®, programming the built-in controller driver is a simple task.

Example: "PROGRAM1"

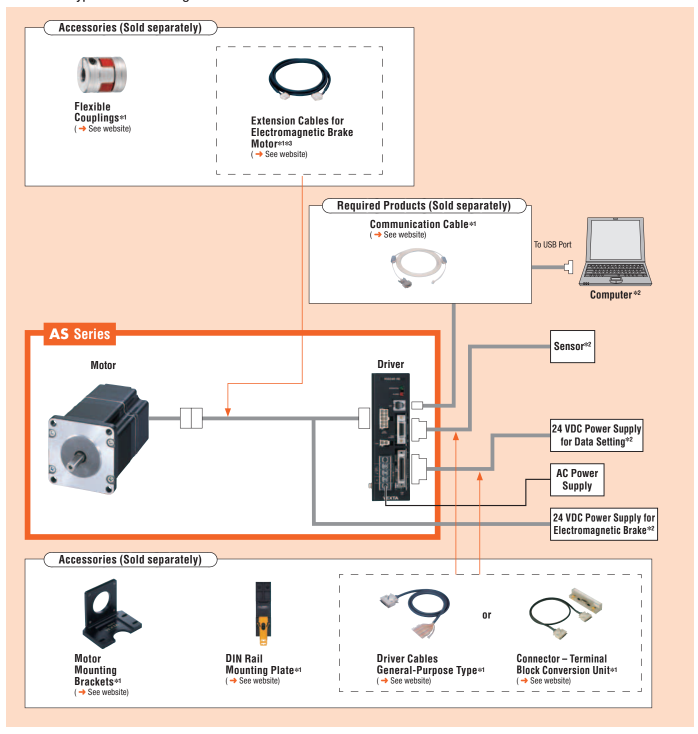


PROGRAM1 Definition

- Operating speed: 20000 Hz
- Make an incremental move of 1200 pulses
- Call a subroutine that waits for the motor to stop before moving on to the next command
- ■Turn on output #1
- Seek the mechanical home position in the positive direction
- End of program

System Configuration

Standard Type with Electromagnetic Brake



Example of System Configuration

	Sold Separat	ely				Sold Separately		
AS Series	Extension Cable for Electromagnetic Brake Motor [3 m (9.8 ft.)]	Communication Cable	+	Motor Mounting Bracket	Flexible Coupling	DIN Rail Mounting Plate	Connector - Terminal Block For Sensor Input	Conversion Unit [1 m (3.3 ft.)] For Control I/O
AS66MAEP	CC03AIPM	FC04W5		PAL2P-5A	MCS300808	PADP01	CC20T1	CC36T1

- The system configuration shown above is an example. Other combinations are available.
- *1 For accessory details on these products please either refer to our website, contact technical support or your nearest Oriental Motor sale office. www.orientalmotor.com

Technical

Support

*****2 Not supplied

Manuals

- *3 When extend the wiring distance of electromagnetic brake type with frame size 🖂 42 mm (☐1.65 in.), use a standard extension cable.
 - (→ See website)

■Product Number Code

Standard Type



Standard Type Industrial Connector



Geared Type

AS	6	6	A	C			<u>50</u>
1)	(2)	(3)	(4)	(5)			

AS	4	6	A	A		- <u>H</u>	100
1	(2)	(3)	(4)	(5)			<u>(9)</u>

1	Series	AS: AS Series
2	Motor Frame Size	4 : 42 mm (1.65 in.) 6 : 60 mm (2.36 in.) 9 : 85 mm (3.35 in.)
3	Motor Case Length	
4	Motor Type	A: Standard (Single shaft) M: Electromagnetic Brake Type
(5)	Power Supply Voltage	A : Single-Phase 100-115 VAC C : Single-Phase 200-230 VAC S : Three-Phase 200-230 VAC
6	Motor Classification	
(7)	Driver Type	P: Built-In Controller Package

1	Series	AS: AS Series
2	Motor Frame Size	6 : 60 mm (2.36 in.) 9 : 85 mm (3.35 in.)
3	Motor Case Length	
4	Motor Type	A: Single Shaft
(5)	Power Supply Voltage	A: Single-Phase 100-115 VAC C: Single-Phase 200-230 VAC S: Three-Phase 200-230 VAC
6	Motor Classification	
7	Driver Type	P: Built-In Controller Package

1	Series	AS: AS Series
2	Motor Frame Size	4 : 42 mm (1.65 in.) 6 : 60 mm (2.36 in.) 9 : 90 mm (3.54 in.)
3	Motor Case Length	
4	Motor Type	A: Standard (Single shaft) M: Electromagnetic Brake Type
(5)	Power Supply Voltage	A : Single-Phase 100-115 VAC C : Single-Phase 200-230 VAC S : Three-Phase 200-230 VAC
6	Motor Classification	
7	Driver Type	P: Built-In Controller Package
8	Gearhead Type	T: TH Geared Type N: PN Geared Type H: Harmonic Geared Type
9	Gear Ratio	
(10)	Reference Number	

Product Line

The product names below are all for single shaft types, but there are also double shaft types available for all products except for those with electromagnetic brakes or industrial connector. Please contact the nearest Oriental Motor sales office for further information on the double shaft types.

Built-In Controller Package

♦ Step Angle 0.36° Standard Type

Power Supply Voltage	Model (Single shaft)
	AS46AAP
	AS66AAEP
Single-Phase 100-115 VAC	AS69AAEP
	AS98AAEP
	AS911AAEP
	AS66ACEP
Cinalo Phono 200 220 VAC	AS69ACEP
Single-Phase 200-230 VAC	AS98ACEP
	AS911ACEP
	AS66ASEP
Three-Phase 200-230 VAC	AS69ASEP
Tillee-Pilase 200-230 VAC	AS98ASEP
	AS911ASEP

♦ Step Angle 0.36° Standard Type Industrial Connector

Always use the motor cable for industrial connector type (sold separately) for connection between the industrial connector type motor and the driver.

Power Supply Voltage	Model (Single shaft)
Single-Phase 100-115 VAC	AS66AATP AS69AATP
	AS98AATP AS911AATP
Single-Phase 200-230 VAC	AS66ACTP AS69ACTP AS98ACTP AS911ACTP
Three-Phase 200-230 VAC	AS66ASTP AS69ASTP AS98ASTP AS911ASTP

Power Supply Voltage	Model (Single shaft)
Single-Phase 100-115 VAC	AS46AAP-T3.6 AS46AAP-T7.2 AS46AAP-T10 AS46AAP-T20 AS46AAP-T30 AS66AAEP-T3.6 AS66AAEP-T7.2 AS66AAEP-T10 AS66AAEP-T20 AS66AAEP-T30 AS98AAEP-T3.6 AS98AAEP-T7.2 AS98AAEP-T10 AS98AAEP-T10
Single-Phase 200-230 VAC	AS98AAEP-T30 AS66ACEP-T3.6 AS66ACEP-T7.2 AS66ACEP-T10 AS66ACEP-T20 AS66ACEP-T30 AS98ACEP-T3.6 AS98ACEP-T7.2 AS98ACEP-T10 AS98ACEP-T20 AS98ACEP-T30
Three-Phase 200-230 VAC	AS66ASEP-T3.6 AS66ASEP-T7.2 AS66ASEP-T10 AS66ASEP-T20 AS66ASEP-T3.6 AS98ASEP-T3.6 AS98ASEP-T7.2 AS98ASEP-T10 AS98ASEP-T20 AS98ASEP-T30

The following items are included in each product. -

Motor, Parallel Key*1, Surge Suppressor*2, Driver, Connector for Input/Output Signal, Mounting Bracket for Driver (with screws), Operating Manual

*1 Only for the products with a key slot on the output shaft

*2 Only for electromagnetic brake type

♦ Step Angle 0.36° Standard Type with Electromagnetic Brake

Power Supply Voltage	Model (Single shaft)
	AS46MAP
Single-Phase 100-115 VAC	AS66MAEP
Siligie-Filase 100-115 VAC	AS69MAEP
	AS98MAEP
	AS66MCEP
Single-Phase 200-230 VAC	AS69MCEP
-	AS98MCEP
	AS66MSEP
Three-Phase 200-230 VAC	AS69MSEP
	AS98MSEP

Power Supply Voltage	Model (Single shaft)
Single-Phase 100-115 VAC	AS46MAP-T3.6 AS46MAP-T7.2 AS46MAP-T10 AS46MAP-T20 AS46MAP-T30
	AS66MAEP-T3.6 AS66MAEP-T7.2 AS66MAEP-T10 AS66MAEP-T20 AS66MAEP-T30
	AS98MAEP-T3.6 AS98MAEP-T7.2 AS98MAEP-T10 AS98MAEP-T20 AS98MAEP-T30
Single-Phase 200-230 VAC	AS66MCEP-T3.6 AS66MCEP-T7.2 AS66MCEP-T10 AS66MCEP-T20 AS66MCEP-T3.0 AS98MCEP-T3.6 AS98MCEP-T7.2 AS98MCEP-T10 AS98MCEP-T20 AS98MCEP-T20
Three-Phase 200-230 VAC	AS66MSEP-T3.6 AS66MSEP-T7.2 AS66MSEP-T10 AS66MSEP-T20 AS66MSEP-T30 AS98MSEP-T3.6 AS98MSEP-T7.2 AS98MSEP-T10 AS98MSEP-T20 AS98MSEP-T20

Technical Support

TEL: (800) 468-3982

CAD Data

Manuals

◇PN Geared Type

◇PN Geared Type	
Power Supply Voltage	Model (Single shaft)
	AS46AAP-N7.2
	AS46AAP-N10
	AS66AAEP-N5
	AS66AAEP-N7.2
	AS66AAEP-N10
	AS66AAEP-N25
Single-Phase 100-115 VAC	AS66AAEP-N36
	AS66AAEP-N50
	AS98AAEP-N5
	AS98AAEP-N7.2
	AS98AAEP-N10
	AS98AAEP-N25
	AS98AAEP-N36
	AS98AAEP-N50
	AS66ACEP-N5
	AS66ACEP-N7.2
	AS66ACEP-N10
	AS66ACEP-N25
	AS66ACEP-N36
Single-Phase 200-230 VAC	AS66ACEP-N50
olligic i liase 200 200 VAO	AS98ACEP-N5
	AS98ACEP-N7.2
	AS98ACEP-N10
	AS98ACEP-N25
	AS98ACEP-N36
	AS98ACEP-N50
	AS66ASEP-N5
	AS66ASEP-N7.2
	AS66ASEP-N10
	AS66ASEP-N25
	AS66ASEP-N36
Three-Phase 200-230 VAC	AS66ASEP-N50
THIEE-PHASE 200-230 VAC	AS98ASEP-N5
	AS98ASEP-N7.2
	AS98ASEP-N10
	AS98ASEP-N25
	AS98ASEP-N36
	AS98ASEP-N50

Power Supply Voltage	Model (Single shaft)
Single-Phase 100-115 VAC	AS46AAP2-H50
	AS46AAP2-H100
	AS66AAEP-H50
	AS66AAEP-H100
	AS98AAEP-H50
	AS98AAEP-H100
Single-Phase 200-230 VAC	AS66ACEP-H50
	AS66ACEP-H100
	AS98ACEP-H50
	AS98ACEP-H100
Three-Phase 200-230 VAC	AS66ASEP-H50
	AS66ASEP-H100
	AS98ASEP-H50
	AS98ASEP-H100

◇PN Geared Type with Electromagnetic Brake

Power Supply Voltage	Model (Single shaft)
	AS46MAP-N7.2 AS46MAP-N10 AS66MAEP-N5
	AS66MAEP-N7.2 AS66MAEP-N10
	AS66MAEP-N25
Single-Phase 100-115 VAC	AS66MAEP-N36
Sillyle-Filase 100-115 VAC	AS66MAEP-N50
	AS98MAEP-N5
	AS98MAEP-N7.2
	AS98MAEP-N10
	AS98MAEP-N25
	AS98MAEP-N36
	AS98MAEP-N50 AS66MCEP-N5
	AS66MCEP-N7.2
	AS66MCEP-N10
	AS66MCEP-N25
	AS66MCEP-N36
0' 0' 000 000 140	AS66MCEP-N50
Single-Phase 200-230 VAC	AS98MCEP-N5
	AS98MCEP-N7.2
	AS98MCEP-N10
	AS98MCEP-N25
	AS98MCEP-N36
	AS98MCEP-N50
	AS66MSEP-N5
	AS66MSEP-N7.2
	AS66MSEP-N10
	AS66MSEP-N25
	AS66MSEP-N36 AS66MSEP-N50
Three-Phase 200-230 VAC	AS98MSEP-N5
	AS98MSEP-N7.2
	AS98MSEP-N10
	AS98MSEP-N25
	AS98MSEP-N36
	AS98MSEP-N50

♦ Harmonic Geared Type with Electromagnetic Brake

Power Supply Voltage	Model (Single shaft)
Single-Phase 100-115 VAC	AS46MAP2-H50
	AS46MAP2-H100
	AS66MAEP-H50
	AS66MAEP-H100
	AS98MAEP-H50
	AS98MAEP-H100
Single-Phase 200-230 VAC	AS66MCEP-H50
	AS66MCEP-H100
	AS98MCEP-H50
	AS98MCEP-H100
Three-Phase 200-230 VAC	AS66MSEP-H50
	AS66MSEP-H100
	AS98MSEP-H50
	AS98MSEP-H100

■ Electromagnetic brake models except frame size □42 mm (□1.65 in.) must use an extension cable or flexible extension cable for an electromagnetic brake motor. The frame size □42 mm (□1.65 in.) models can use a standard extension cable even for electromagnetic brake motor models.

• Extension Cables for Electromagnetic Brake Motor

Model	Length m (ft.)
CC01AIPM	1 (3.3)
CC02AIPM	2 (6.6)
CC03AIPM	3 (9.8)
CC05AIPM	5 (16.4)
CC07AIPM	7 (23)
CC10AIPM	10 (32.8)
CC15AIPM	15 (49.2)
CC20AIPM	20 (65.6)

• Flexible Extension Cables for Electromagnetic Brake Motor

Model	Length m (ft.)
CC01SARM2	1 (3.3)
CC02SARM2	2 (6.6)
CC03SARM2	3 (9.8)
CC05SARM2	5 (16.4)
CC07SARM2	7 (23)
CC10SARM2	10 (32.8)

For details (specifications, characteristics, dimensions and others) on these products please refer either to our website, contact technical support or your nearest Oriental Motor sales office.

www.orientalmotor.com

Stepping Motors

1.8° /Geared **RBK** 0.36° 0.72°

Technical Support