Oriental motor



AC Speed Controller US2 Series

OPERATING MANUAL

Thank you for purchasing an Oriental Motor product.

This Operating Manual describes product handling procedures and safety precautions.

• Please read it thoroughly to ensure safe operation.

• Always keep the manual where it is readily available.



Table of contents

1	Intro	oduction 3
	1.1	Before using the product3
	1.2	Description of operating manual3
2	Safe	ty precautions4
3	Prep	paration5
	3.1	Checking the product5
	3.2	How to identify the product model5
	3.3	Information about nameplate5
	3.4	Products possible to combine6
	3.5	Names and functions of parts8
4	Insta	allation9
	4.1	Installation location9
	4.2	Installing the speed controller9
5	Con	nection11
	5.1	Connecting the power supply11
	5.2	Connecting the motor and speed controller12
	5.3	Grounding12
		-
	5.4	Connecting input signals12
6	Ope	ration13
	6.1	Operation procedure13
	6.2	To adjust the motor rotation speed14
	6.3	To switch the motor rotation direction14

7	Conv	venient functions15
	7.1	Functions list15
	7.2	Panel displays and setting items16
	7.3	Data locking for the set data17
	7.4	Display after setting the speed reduction ratio17
	7.5	Soft start/soft stop function18
	7.6	Limiting the setting range of the rotation speed
	7.7	Operating with external signals19
8	Aları	ms20
9	Trou	bleshooting21
10	Mair	ntenance and inspection22
	10.1	Inspection22
	10.2	Warranty22
	10.3	Disposal22
11	Acce	essories (sold separately)23
12	Regu	ulations and standards24
	12.1	UL Standards, CSA Standards24
	12.2	EU Directives24
	12.3	Republic of Korea, Radio Waves Act24
	12.4	RoHS Directive24
	12.5	Installing and wiring in compliance with EMC Directive25
13	Spec	ifications27
	13.1	Specifications27
	13.2	General specifications27

1 Introduction

1.1 Before using the product

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

The product described in this manual has been designed and manufactured to be incorporated in general industrial equipment. Do not use for any other purpose. Oriental Motor Co., Ltd. is not responsible for any damage caused through failure to observe this warning.

1.2 Description of operating manual

• US2 Series OPERATING MANUAL (This document)

This manual explains the function, installation and connection methods, troubleshooting, and others for the speed controller.

• SCM Motor OPERATING MANUAL (Supplied with the motor)

This manual explains the functions as well as the installation method and others for the motor.



2 Safety precautions

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

^		
	WARNING	Handling the product without observing the instructions that accompany a "Warning" symbol may result in serious injury or death.
\triangle	CAUTION	Handling the product without observing the instructions that accompany a "Caution" symbo may result in injury or property damage.
	Note	The items under this heading contain important handling instructions that the user should observe to ensure safe use of the product.
Explar	nation of graphic s	symbols
\bigcirc	Indicates "prohibite performed.	ed" actions that must not be Indicates "compulsory" actions that must be performed.
\bigcirc	subjected to splasl • Do not transport, i power off before c • The terminals on the voltage. Do not too • Do not forcibly ber • Do not touch the c 1 minute). Acciden	oduct in explosive or corrosive environments, in the presence of flammable gases, locations shing water, or near combustibles. Doing so may result in fire, electric shock or injury. install the product, perform connections or inspections when the power is on. Always turn the carrying out these operations. Accidental contact may result in electric shock. the rear side of the speed controller marked with $\triangle \ 2 \ 3$ symbol indicate the presence of high buch the CN1 and CN2 while the power is supplied. Doing so may result in fire or electric shock. connector of the speed controller immediately after the power is turned off (for a period of ntal contact may result in electric shock. on modify the motor and speed controller. Doing so may result in electric shock or injury.
0	inspection/trouble electric shock or in Install the speed co Observe the rated in fire or damage t Securely connect a electric shock.	controller in an enclosure. Failure to do so may result in electric shock or injury. I range for the AC power supply voltage to input to the speed controller. Failure to do so may re
\bigcirc	or damage to equi • Do not carry the m • Keep the area arou or a skin burn(s). • Do not leave anyth in damage to equi • Do not wire the ele- rotation direction • Do not touch the r	notor by holding the motor output shaft or motor lead wires. Doing so may cause injury. und the motor and speed controller free of combustible materials. Failure to do so may result in hing around the motor and speed controller that would obstruct ventilation. Doing so may resu
•	result in injury or c Securely install the cause the motor and Use a motor and sp Provide an emerge equipment will op Be sure to ground to do so may result If abnormal condit do so may result ir Conduct the insula controller. Conduct The motor surface If the operator is all	speed controller is generated, remove the cause before resetting the alarm. Failure to do so may damage to equipment. e motor and speed controller to their respective mounting plates. Inappropriate installation may and speed controller to detach and fall, resulting in injury or equipment damage. speed controller only in the specified combination. Failure to do so may result in fire. ency-stop device or emergency-stop circuit external to the equipment so that the entire berate safely in the event of a system failure or malfunction. Failure to do so may result in injury. It the motor and speed controller to prevent them from being damaged by static electricity. Failult in damage to equipment. itions occurred, stop the operation immediately and turn off the speed controller power. Failure n fire, electrical shock or injury. lation resistance measurement or dielectric strength test separately on the motor and speed controller are connected may result in damage to equipment. e temperature may exceed 70 °C (158 °F) even under normal operating conditions. allowed to approach the motor in operation, attach a warning label in a tion as shown in the figure. Failure to do so may result in a skin burn(s).

3 Preparation

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

3.1 Checking the product

Verify that the items listed below are included.

Report any missing or damaged items to the branch or sales office from which you purchased the product. The model name purchased means the set of the speed controller and power supply cable. Verify the model name shown on the package label.

Refer to "3.4 Products possible to combine" on p.6 for combinations of the motor and speed controller.

.... 1 unit







Lead wire for frame ground connection (green, 1 piece)

A plug is attached with only the cables for the single-phase 100 VAC type. The cables with a plug are for Japanese domestic market only.

 OPERATING MANUAL.....1 copy (this document)

3.2 How to identify the product model

US2D 25 - JA -CC	1	Speed controller type	US2D: US2 Series speed controller
1 2 3 4	2	Output power	6 : 6 W 15 : 15 W 25 : 25 W 40 : 40 W 60 : 60 W 90 : 90 W
	3	Power supply voltage	JA: Single-phase 100 VAC JC: Single-phase 200 VAC UA: Single-phase 110/115 VAC EC: Single-phase 220/230 VAC
	4	Power supply cable	-CC: Included Blank: Not included

3.3 Information about nameplate

The figure shows an example.

The position describing the information may vary depending on the product.

• Speed controller

Motor

	S	PEED CONTROLLER	Model —	MO	DEL	-SC	M425	5GV-JA	4	
Model —	INPUT	MODEL S2D25-JA 100V~ 50/60Hz 0.78A		01	rien	talm	otor	SPEED (Motor	ONTROL	
	OUTPUT	100V~ 50/60Hz 0.78A		W 25 25	V 100 100	Hz 50 60	A 0.49 0.50	μF(250V) 8.0 8.0	r/min 1200 1450	Amb. 50°C 50°C
		(Locked Rotor Current 1.1A)		Cont. IP20	(S1)	TP	Ins.Class B	(S1) TE		c Al us
		91 III (2017/10) SY5 123456 OTHERVIAL MOTOR CO.L.LD. TOKYO 110.8556 IABAN	Manufacturing	过热保护	户:热保护	转异步电动 的 达株式会社		本	@ (E
		TOKYO 110-8536 JAPAN MADE IN XXXXX	date —	2017/10 UX9 12	_		NTAL MC	TOR CO.,L		
	Serial numl	ber Manufacturing da	ate							

3.4 Products possible to combine

Be sure to match the output power and power supply voltage of the motor with those of the speed controller.

Add **-N** to the end of the model name ④ when the power supply cable is not supplied. The box (□) in the model name indicates the number representing the gear ratio. In the case of the round shaft type, enter "A" instead of "GV," "GVH," or "GVR" that indicates the motor shaft type of ②.





■ Parallel shaft gearhead GV gearhead

		Speed control motor			Speed controller		
Output power	Power supply voltage	Model	Component produ	ucts model	Model	Component	products model
power		1	2	3	4	5	6
	Single-phase 100 VAC	SCM26JA-□	SCM26GV-JA		US2D6-JA-CC	US2D6-JA	CC02AC02P2
6 W	Single-phase 200 VAC	SCM26JC-□	SCM26GV-JC	2GV⊡B	US2D6-JC-CC	US2D6-JC	
O VV	Single-phase 110/115 VAC	SCM26UA-🗆	SCM26GV-UA	ZGVLIB	US2D6-UA-CC	US2D6-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM26EC-□	SCM26GV-EC		US2D6-EC-CC	US2D6-EC	
	Single-phase 100 VAC	SCM315JA-D	SCM315GV-JA		US2D15-JA-CC	US2D15-JA	CC02AC02P2
15 W	Single-phase 200 VAC	SCM315JC-D	SCM315GV-JC		US2D15-JC-CC	US2D15-JC	
15 VV	Single-phase 110/115 VAC	SCM315UA-D	SCM315GV-UA	3GV□B	US2D15-UA-CC	US2D15-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM315EC-D	SCM315GV-EC		US2D15-EC-CC	US2D15-EC	
	Single-phase 100 VAC	SCM425JA-□	SCM425GV-JA		US2D25-JA-CC	US2D25-JA	CC02AC02P2
25 W	Single-phase 200 VAC	SCM425JC-□	SCM425GV-JC	4GV⊡B	US2D25-JC-CC	US2D25-JC	CC02AC02N2
25 VV	Single-phase 110/115 VAC	SCM425UA-D	SCM425GV-UA	4GVUB	US2D25-UA-CC	US2D25-UA	
	Single-phase 220/230 VAC	SCM425EC-□	SCM425GV-EC		US2D25-EC-CC	US2D25-EC	
	Single-phase 100 VAC	SCM540JA-D	SCM540GV-JA		US2D40-JA-CC	US2D40-JA	CC02AC02P2
40 W	Single-phase 200 VAC	SCM540JC-□	SCM540GV-JC	5GV⊓B	US2D40-JC-CC	US2D40-JC	
40 W	Single-phase 110/115 VAC	SCM540UA-D	SCM540GV-UA	ЗGVПВ	US2D40-UA-CC	US2D40-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM540EC-□	SCM540GV-EC		US2D40-EC-CC	US2D40-EC	
	Single-phase 100 VAC	SCM560JA-□	SCM560GVH-JA		US2D60-JA-CC	US2D60-JA	CC02AC02P2
60 W	Single-phase 200 VAC	SCM560JC-□	SCM560GVH-JC	5GVH□B	US2D60-JC-CC	US2D60-JC	
60 W	Single-phase 110/115 VAC	SCM560UA-D	SCM560GVH-UA	зелппр	US2D60-UA-CC	US2D60-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM560EC-□	SCM560GVH-EC		US2D60-EC-CC	US2D60-EC	
	Single-phase 100 VAC	SCM590JA-D	SCM590GVR-JA		US2D90-JA-CC	US2D90-JA	CC02AC02P2
00.14/	Single-phase 200 VAC	SCM590JC-□	SCM590GVR-JC		US2D90-JC-CC	US2D90-JC	
90 W	Single-phase 110/115 VAC	SCM590UA-D	SCM590GVR-UA	5GVR□B	US2D90-UA-CC	US2D90-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM590EC-D	SCM590GVR-EC		US2D90-EC-CC	US2D90-EC	

Reference

• Parallel shaft gearhead GV gearhead				nead (GV gea	rhead • Round shaft type	
	SC	<u>M 4</u>	<u>25</u>	JA	- <u>15</u>	<u>SCM 4 25 A - JA</u>	
	(]) 2	3	4	(5)		
	1	Motor ty	/pe			SCM: Speed control motor	
	2	Frame si	ze			2 : 60 mm (2.36 in.) 3 : 70 mm (2.76 in.) 4 : 80 mm (3.15 in.) 5	: 90 r

1	Motor type	SCM: Speed control motor		
2	Frame size	2 : 60 mm (2.36 in.) 3 : 70 mm (2.76 in.) 4 : 80 mm (3.15 in.) 5 : 90 mm (3.54 in.)		
3	Output power	6 : 6 W 15 : 15 W 25 : 25 W 40 : 40 W 60 : 60 W 90 : 90 W		
4	Power supply voltage JA: Single-phase 100 VAC JC: Single-phase 200 VAC UA: Single-phase 110/115 VAC EC: Single-phase 220/230 VAC			
5	Gear ratio · Motor shaft type	Number: Gear ratio of the gearhead A: Round shaft type		

Right-angle gearhead	Hollow hypoid gear JH gearhead
----------------------	--------------------------------

		Speed cor	ntrol motor		Speed controller			
Output power	Power supply voltage	Model	Component pr model		Model	Component products mode		
		1	2	3	4	5	6	
	Single-phase 100 VAC	SCM425KJA-4H□B	SCM425KJA		US2D25-JA-CC	US2D25-JA	CC02AC02P2	
25 W	Single-phase 200 VAC	SCM425KJC-4H□B	SCM425KJC	4H□B	US2D25-JC-CC	US2D25-JC		
25 VV	Single-phase 110/115 VAC	SCM425KUA-4H□B	SCM425KUA		US2D25-UA-CC	US2D25-UA	CC02AC02N2	
	Single-phase 220/230 VAC	SCM425KEC-4H□B	SCM425KEC		US2D25-EC-CC	US2D25-EC		
	Single-phase 100 VAC	SCM540KJA-5H□B	SCM540KJA		US2D40-JA-CC	US2D40-JA	CC02AC02P2	
40 W	Single-phase 200 VAC	SCM540KJC-5H□B	SCM540KJC		US2D40-JC-CC	US2D40-JC		
40 W	Single-phase 110/115 VAC	SCM540KUA-5H□B	SCM540KUA		US2D40-UA-CC	US2D40-UA	CC02AC02N2	
	Single-phase 220/230 VAC	SCM540KEC-5HDB	SCM540KEC	5Н□В	US2D40-EC-CC	US2D40-EC		
	Single-phase 100 VAC	SCM590KJA-5H□B	SCM590KJA		US2D90-JA-CC	US2D90-JA	CC02AC02P2	
00.14	Single-phase 200 VAC	SCM590KJC-5H□B	SCM590KJC]	US2D90-JC-CC	US2D90-JC		
90 W	Single-phase 110/115 VAC	SCM590KUA-5H□B	SCM590KUA]	US2D90-UA-CC	US2D90-UA	CC02AC02N2	
	Single-phase 220/230 VAC	SCM590KEC-5HDB	SCM590KEC]	US2D90-EC-CC	US2D90-EC		

■ Right-angle gearhead Solid hypoid gear JL Gearhead

		Speed cor	Speed controller				
Output power	Power supply voltage	Model	Component products model		Model	Component products model	
		1	2	3	4	5	6
	Single-phase 100 VAC	SCM425KJA-4L□B	SCM425KJA		US2D25-JA-CC	US2D25-JA	CC02AC02P2
25 W	Single-phase 200 VAC	SCM425KJC-4L□B	SCM425KJC	4L□B	US2D25-JC-CC	US2D25-JC	
23 00	Single-phase 110/115 VAC	SCM425KUA-4L□B	SCM425KUA		US2D25-UA-CC	US2D25-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM425KEC-4L□B	SCM425KEC]	US2D25-EC-CC	US2D25-EC	
	Single-phase 100 VAC	SCM540KJA-5L□B	SCM540KJA		US2D40-JA-CC	US2D40-JA	CC02AC02P2
40 W	Single-phase 200 VAC	SCM540KJC-5L□B	SCM540KJC		US2D40-JC-CC	US2D40-JC	
40 W	Single-phase 110/115 VAC	SCM540KUA-5L□B	SCM540KUA		US2D40-UA-CC	US2D40-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM540KEC-5L□B	SCM540KEC	5LDB	US2D40-EC-CC	US2D40-EC	
	Single-phase 100 VAC	SCM590KJA-5L□B	SCM590KJA		US2D90-JA-CC	US2D90-JA	CC02AC02P2
90 W	Single-phase 200 VAC	SCM590KJC-5L□B	SCM590KJC		US2D90-JC-CC	US2D90-JC	
90 00	Single-phase 110/115 VAC	SCM590KUA-5L□B	SCM590KUA		US2D90-UA-CC	US2D90-UA	CC02AC02N2
	Single-phase 220/230 VAC	SCM590KEC-5L□B	SCM590KEC	1	US2D90-EC-CC	US2D90-EC	1

Reference

• Right-angle gearhead

SCM 4 25 K JA 4 H 15 B 1 2 3 4 5 6 7 8

1	Motor type	SCM: Speed control motor
2	Frame size	4 : 80 mm (3.15 in.) 5 : 90 mm (3.54 in.)
3	Output power	25 : 25 W 40 : 40 W 90 : 90 W
4	Combined motor	K : Round shaft type (with key)
5	Power supply voltage	JA: Single-phase 100 VAC JC: Single-phase 200 VAC UA: Single-phase 110/115 VAC EC: Single-phase 220/230 VAC
6	Frame size of combined motor	4 : 80 mm (3.15 in.) 5 : 90 mm (3.54 in.)
\bigcirc	Gearhead type	H: JH gearhead L: JL gearhead
8	Gear ratio	Number: Gear ratio of the gearhead

Names and functions of parts 3.5

Front side When the front panel is attached



Front side When the front panel is removed

Mounting hole (2 locations)	Protective film Use after removing the protective film.	
ESC key	FUNCTION key Acceleration/ deceleration time potentiometer	
ESC key	This key is used to return to the previous level.	
FUNCTION key	This key is used to switch the function.	
Acceleration/ deceleration time potentiometer	This potentiometer is used to set the acceleration/deceleration time.	
Mounting hole (2 places)	Installs the speed controller with screws (M4).	

Fix as shown in the figure.

This can prevent from giving stress to the connector terminal caused by movement of a cable.

ects the motor connector.	Input signal terminal	Connects only when the motor is operated using external signals.
ects the AC power supply.	Cable fixing part	The motor cable can be fixed using a supplied cable-tie.

4 Installation

This chapter explains the installation location and installation methods.

4.1 Installation location

The speed controller described in this manual has been designed and manufactured to be incorporated in general industrial equipment.

Install it in a well-ventilated location that provides easy access for inspection. The location must also satisfy the following conditions:

- Indoors
- Operating ambient temperature: 0 to +50 °C [+32 to 122 °F] (non-freezing)
- Operating ambient humidity: 85% or less (non-condensing)
- Area that is free of explosive atmosphere or toxic gas (such as sulfuric gas) or liquid
- Area not stored combustible materials
- Area not exposed to direct sun
- Area free of excessive amount of dust, iron particles or the like
- Area not subject to splashing water (rain, water droplets), oil (oil droplets) or other liquids
- Area free of excessive salt
- Area not subject to continuous vibration or excessive shocks
- Area free of excessive electromagnetic noise (from welders, power machinery, etc.)
- Area free of radioactive materials, magnetic fields or vacuum
- Altitude Up to 1000 m (3300 ft.) above sea level

4.2 Installing the speed controller

The speed controller is designed so that heat is dissipated via air convection. There must be a clearance of at least 25 mm (0.98 in.) and 50 mm (1.97 in.) clearances in the horizontal and vertical directions, respectively, between the speed controller and enclosure or other equipment within the enclosure.

Installation direction

Install the speed controller so that the front panel side is turned in the front direction or upward.





• Do not install any equipment that generates a large amount of heat or noise near the speed controller.

• If the ambient temperature of the speed controller exceeds the upper limit of the operating ambient temperature, revise the ventilation condition or forcibly cool the area around the speed controller using a fan in order to keep within the operating ambient temperature.

Installation method

Install the speed controller to a flat metal plate offering excellent vibration resistance. Remove the front panel of the speed controller and secure the two mounting holes using screws, washers, and nuts (M4: not supplied). Tighten the screws until no gaps remain between the speed controller and mounting plate.



5 Connection

This chapter explains how to connect the speed controller and motor, input signals, and power supply, as well as the grounding method.



5.1 Connecting the power supply

Connect the AC power supply to the CN1 on the speed controller. When connecting, use a supplied power supply cable or provide a cable separately.

A lead wire for frame ground connection [green, 2 m (6.6 ft.)] is included in the supplied power supply cable. The supplied power supply cable does not have the polarity.

The power supply cables supplied with the single-phase 100 VAC type are attached a plug. They can be used in Japanese domestic market only.



Connecting the lead wire

Connect the lead wire of the supplied power supply cable to the connector. Insert the lead wire while pushing the button

Screwdriver

Button of the

orange color

of the orange color with a screwdriver.

Applicable lead wire: AWG18 to 14 (0.75 to 2.0 mm²)
Strip the insulation cover of the lead wire



If crimp terminals are used, select the following terminals. Manufacturer: PHOENIX CONTACT GmbH & Co. KG

[When a cable other than the supplied power supply cable is used]

- Model: AI 0,75-10 [Conductor cross-sectional area: 0.65-0.82 mm² (AWG18)] AI 1-10 [Conductor cross-sectional area: 0.82-1.2 mm² (AWG18)]
 - Al 1,5-10 [Conductor cross-sectional area: 1.25-1.8 mm² (AWG16)]
 - Al 2,5-10 [Conductor cross-sectional area: 2.0-3.0 mm² (AWG14)]



Wire the lead wire

so that the tip part (copper wires) does

Lead wire

When inserting the lead wires into the connector, prevent the tip of the lead wires from spreading. Short-circuiting the lead wires may cause damage to the product.



5.2 Connecting the motor and speed controller

Connect the motor cable connector to the CN2 on the speed controller.

Use an accessory connection cable (sold separately) when extending the wiring distance between the motor and speed controller.

The connection cable can be connected up to 3 pieces. Flexible connection cables are also available as accessories.

Maximum extension distance between the motor and speed controller: 10.5 m (34.4 ft.)

[including 0.5 m (1.6 ft.) of the motor cable]

- Securely insert the motor connector into the speed controller, and fix the cable so as not to give stress to the connector terminal. Insecure connection may cause malfunction or damage to the motor or speed controller.
 - Use a motor and speed controller only in the specified combination. Unspecified combination may result in unusual temperature rise or damage to the product.

5.3 Grounding

Be sure to ground a motor using the Protective Earth Terminal \bigoplus and the speed controller using the FG terminal.

Securely ground the motor and speed controller to prevent them from being damaged by static electricity. Static electricity may cause damage to the products if they are not grounded.

Motor

Ground close to the motor at a shortest distance using the Protective Earth Terminal \bigoplus of the motor.

Applicable crimp terminal: Round crimp terminal with insulation cover Terminal screw size: M4 Tightening torque: 1.0 to 1.3 N·m (8.8 to 11.5 lb-in) Applicable lead wire: AWG18 (0.75 mm²) or thicker



Do not use screws other than the Protective Earth Terminal screw attached on the product.

Speed controller

(Note

Ground the speed controller using the FG terminal of the CN1 (power supply connector).



5.4 Connecting input signals

When the motor is operated and stopped externally, connect input signals to the TB1.

The operation using the front panel is set at the time of shipment. Refer to p.19 for how to operate using input signals (external commands).

- Applicable lead wire: AWG24 to 16 (0.2 to 1.25 mm²)
- Lead wire strip length: 11 mm (0.43 in.)

Connection example for input signals

All input signals of the speed controller are photocoupler inputs.

This is a connection example for when the motor is operated using relays and switches (contact capacity 15 mA or more).

TB1 pin assignment

Indication	Signal name	Description
1	FWD	Forward input
2	REV	Reverse input
3	GND	Input signals common





6 Operation

6.1 Operation procedure

After connecting, operate the product as follows.



6.2 To adjust the motor rotation speed



60 Hz: 90 to 1600 r/min

Setting the operation switch to the "RUN" side causes the motor to rotate. Setting the operation switch to the "STAND-BY" side causes the motor to stop. The speed while the motor is rotating can be adjusted with the setting dial.

Turning the setting dial slowly

When the setting dial is turned to the right, the rotation speed accelerates by 1 r/min increments. When the setting dial is turned to the left, the rotation speed decelerates by 1 r/min increments. The display blinks at this time.

Variable speed range 50 Hz: 90 to 1400 r/min

Turning the setting dial quickly

The amount of the rotation speed change increases.

When the setting dial is pressed, the rotation speed is determined, and the display changes to a lighting state.

The actual rotation speed is indicated while the display is lit.

- The rotation speed can be set up to 1600 r/min. However, when the product is used at 50 Hz, the motor cannot be operated at the speed exceeding approximately 1420 r/min.
- The rotation speed can be set regardless of whether the motor rotates or stops.

6.3 To switch the motor rotation direction

The motor rotation direction can be changed with the rotation direction switch.



The rotation direction of the gearhead output shaft varies depending on the gear ratio of the gearhead. Check the operating manual supplied with the motor. Change the rotation direction switch according to the gear ratio of the gearhead.

Note To change rotation direction of the motor, wait until the motor completely stops. If the rotation direction is switched while the motor is operating, it may not be changed, or it may be taken a long time to change.

7 Convenient functions

7.1 Functions list

Various setting can be performed when removing the front panel.

	Various setting can be perfor				
\square	- B I A A	Parameter type	Display	Setting range	Factory setting
	 To display the rotation speed of the gearhead 	Speed reduction ratio	Бг-г	1.00 to 9999	1.00
	 output shaft To display the conveyor transfer speed 	 Sets the speed reduction ratio when the rotation speed of the gearhead output shaft is displayed. The conveyor transfer speed [m/rim] can be displayed if the conveyor speed reduction ratio calculated by the formula on p.17 is input. The number of digits to be displayed varies depending on the set speed reduction ratio. Refer to p.17 for the number of digits displayed. 			
\Box		Parameter type	Display	Setting range	Factory setting
Display	To display the speed	Speed increasing ratio	5P-r	1.00 to 5.00	1.00
ау	increased by an external mechanism	converted speed can be display	red.	ing the external mechanism and c er than 1.00, the speed increasing r	
		Parameter type	Display	Setting range	Factory setting
	To display the first digit of	Lowest digit display fixing	dGDF	ראם (Fixed) הם (Fixed)	חם
	the rotation speed	The lowest digit of the displayed When displaying the value of the		d is fixed to "0" on the display. et this parameter to <code>_FF</code> (Not fixe	ed).
\frown)	Parameter type	Display	Setting range	Factory setting
	To start and stop the motor by ON-OFF control	Prevention of operation at power-on alarm	oPRL	Enable) הם (Enable)	חם
	of the power supply	Sets whether to enable or disable the "prevention of operation at power-on alarm." When starting or stopping the motor by ON-OFF control of the power supply, set this parameter to ${}_{\mathbf{D}}FF$ (Disable).			
0		Parameter type	Display	Setting range	Factory setting
)per	To start and stop the	External operation signal input	ıаЕл	FF (Front panel) FE (External commands)	FF
Operation	motor externally	The operation method can be selected between the front panel and external input signals. If $r E$ (external commands) is selected, the input signals are enabled, and the operation switch and rotation direction switch are disabled. Refer to p.19 for details.			
		Parameter type	Display	Setting range	Factory setting
	To change the acceleration time and	Acceleration/deceleration time	EREd	Enable) مص (Enable) (Enable)	٦FF
	deceleration time of the motor	Sets whether to enable or disable the acceleration/deceleration time potentiometer of the front panel. Refer to p.18 for details. If an on (Enable) is selected, the acceleration time and deceleration time can be set using the acceleration/deceleration time potentiometer.			
$\overline{\mathbb{S}}$)	Parameter type	Display	Setting range	Factory setting
peed		Speed upper limit	Н ,		1600
d se	To limit the setting range of the rotation speed	Speed lower limit	Lo	90 to 1600	90
of the rotation speed		The setting range of the rotation speed is set to 90 to 1600 r/min at the time of shipment. The upper and lower limits of this setting range can be limited. Refer to the next page for details.			
Lock	To lock the data	The data can be locked so that the set value does not change. Refer to p.17 for details.			
Initialization	To initialize the data	The data can be restored to the fa Refer to the next page, and execu		nitialization."	

7.2 Panel displays and setting items



Do not turn off the power supply while the display is blinking after executing the data setting or initialization. Doing so may damage the data.

7.3 Data locking for the set data

The setting can be locked so that the set rotation speed and parameters do not change. The setting of data and parameters cannot be changed using the setting dial while the data is locked.

However, the setting data of each parameter can be checked even when the data is locked.

Remove the front panel when executing the data locking.

Lock	Reset
Rotation speed monitor	Rotation speed monitor
Press and hold the ESC key (about 5 seconds)	Press and hold the ESC key (about 5 seconds)
Locking	Reset locking

• Display while the data is locked

If you try to change the data while the data is locked, "L F" is displayed for about 1 second.

7.4 Display after setting the speed reduction ratio

Display of the rotation speed

In the case of motors with the **JH** gearhead and **JL** gearhead, use the actual gear ratio about the gear ratio of gearhead. Check the operating manual supplied with the motor for the actual gear ratio.

Display position of decimal point

The position of the decimal point displayed on the rotation speed monitor varies depending on the set speed reduction ratio or speed increasing ratio as shown in the table below.

Setting value of the speed reduction ratio and speed increasing ratio	Display position of decimal point
1.00 to 9.99	
10.00 to 99.99	
100.0 to 999.9	
1000 or more	





Display the conveyor transfer speed

To display the conveyor transfer speed, set the conveyor speed reduction ratio, which is calculated using the formula below, to the "speed reduction ratio" parameter.



Example: The pulley diameter is 0.1 m and gear ratio of the gear head is 25

Conveyor speed reduction ratio = $\frac{\text{Gearhead gear ratio}}{\text{Pulley diameter } [m] \times \pi} = \frac{25}{0.1 \text{ [m]} \times \pi} \cong 79.6$

From the conversion formula, the conveyor speed reduction ratio is calculated as 79.6 in this example. When the "speed reduction ratio" parameter is set to "79.60" and the motor rotation speed is 1300 r/min, the conveyor transfer speed is converted as follows:

Conveyor transfer speed [m/min] = $\frac{1300}{79.60} \cong 16.3$

Accordingly, "16.3" is shown on the panel. The display varies depending on the setting of the "lowest digit display fixing" parameter. 16.0 is displayed at the time of shipment.

7.5 Soft start/soft stop function

An impact on a load is suppressed by soft start/stop operation of the motor, and the motor starts running smoothly. The acceleration time and deceleration time is fixed to about 1 second at the time of shipment.

When adjusting the acceleration time and deceleration time, change the setting of the "acceleration/deceleration time" parameter.

If this parameter is set to ON, the acceleration/deceleration time can be adjusted using the acceleration/deceleration time potentiometer.

Setting range of the acceleration/deceleration time potentiometer: 0.1 to 15.0 seconds

The actual acceleration time and deceleration time against the setting vary depending on the load inertia and frictional load.



The numbers "0" and "10" on the potentiometer in the figure are not indicated on the product.



Acceleration time

The acceleration time is set as the time needed for the motor to reach the 1000 r/min from the standstill state.

• Deceleration time

The deceleration time is set as the time needed for the motor to stop from the 1000 r/min.

If the deceleration time is set shorter than the time for coasting stop of the motor, the motor will not stop at the specified time.



7.6 Limiting the setting range of the rotation speed

The setting range of the rotation speed using the setting dial can be limited by setting the upper limit and lower limit.

Speed setting range



• Speed upper limit

The upper limit of the rotation speed can be set in the "speed upper limit" parameter. If the rotation speed exceeding the speed upper limit is already set, the rotation speed set in the "speed upper limit" parameter will be overwritten.

Speed lower limit

Note

The lower limit of the rotation speed can be set in the "speed lower limit" parameter. If the rotation speed below the speed lower limit is already set, the rotation speed set in the "speed lower limit" will be overwritten.

7.7 Operating with external signals

When the motor operation/standstill and rotation direction change are performed by ON/OFF-control of the input signals, disable the operation switch and rotation direction switch.

When the motor is operated externally, set the "external operation signal input" parameter to "r E." If the operation switch or rotation direction switch is operated when the "external operation signal input" parameter is set to "r E," "r E" is displayed for about 1 second.



FWD input	REV input	Motor shaft action
ON	OFF	Rotates in the forward direction
OFF	ON	Rotates in the reverse direction
OFF	OFF	Standstill
ON	ON	Standstill

The motor rotation direction varies depending on the gear ratio of the gearhead or the setting of the rotation direction switch. Refer to p.14 for rotation direction of the motor.

To change rotation direction of the motor, wait until the motor completely stops. If the rotation direction is switched while the motor is operating, it may not be changed, or it may be taken a long time to change.

8 Alarms

This product provides alarms (protective functions) to protect a motor and speed controller from temperature rise, poor connection, error in operation and others.

If the protective function is activated, the speed controller shuts off the output power to the motor, and the motor coasts to a stop.

At the same time, the alarm code blinks on the display of the front panel.

Although the display using the ESC key or FUNCTION key on the panel can be operated even when the alarm code is displayed, the display will return to the alarm indication if a non-operation state continues more than 5 seconds.

Alarm lists

Check the followings if the alarm code is displayed.

AL26 • Motor overheat • Motor poor connection	 The motor abnormally produced heat by some reason and a built-in overheat protection device (thermal protector) of the motor was activated (OPEN). Disconnection or improper connection of the motor power line of the motor cable. 	 Decrease the load. Improve the operation condition such as the acceleration time or deceleration time. Check the motor cable or connection of the connector part.
AL 3D • Motor lock • Motor poor connection	 The motor output shaft was locked for a minimum of 5 seconds. Disconnection or poor connection of the rate generator lead wire of the motor cable. 	 Decrease the load. Check the motor cable or connection of the connector part.
EEPROM error	 The power supply was turned off while the data setting or initialization is executed. The stored data was damaged. Data became no longer writable or readable. 	 Initialize the data. If the alarm cannot be cleared even when the power has been cycled, contact your nearest Oriental Motor sales office.
RL45 Prevention of operation at power-on*	 The power supply was turned on while the operation switch was set to the RUN side. The power supply was turned on while the FWD input or REV input was being ON. 	 If the operation switch which is setting to the RUN side is set to the STAND-BY side, the alarm will be reset. If the FWD input or REV input which has been turned ON is turned OFF, the alarm will be reset.

* If the "prevention of operation at power-on" parameter is set to disable, this alarm will not generate. (Initial setting: Enable)

"Motor overheat" alarm

Motors with an output power of 15 W to 90 W contain an automatic return type thermal protector in the motor windings. If the motor internal temperature exceeds the specified value, the thermal protector will be activated (OPEN) and the "motor overheat" alarm will be generated.

Motors with an output power of 6 W are adopted impedance protection for overheat protection so that the temperature will not rise above a certain level.

Alarm reset

- Before resetting an alarm by the following methods, be sure to ensure safety with removing the cause of the alarm and setting the operation switch to the STAND-BY side. The alarm can be reset if the power is cycled.
- If the alarm is intended to reset while the operation switch is set to the RUN side, "Err" is displayed for about 1 second.



When the motor is operated using external signals, turn the FWD input or REV input OFF before resetting the alarm. "Err" is displayed if the alarm is reset while the signal is being ON.

• If the product does not operate properly after the power is cycled, the internal circuit may be damaged. Contact your nearest Oriental Motor sales office.

• Continuing the operation without removing the cause of the alarm may cause damage to equipment.

9 Troubleshooting

During motor operation, the motor or speed controller may fail to function properly due to an improper rotation speed setting or wiring.

When the motor cannot be operated correctly, refer to the contents provided in this chapter and take appropriate action. If the problem persists, contact your nearest Oriental Motor sales office.

Note

Certain items must be checked with the power on. Perform inspections carefully not to touch the live part such as connection part of the motor and speed controller.

Nothing is indicated on the display even if the power is supplied.	 The power supply is not connected properly. Check the connection of the AC power supply. 	
The motor does not rotate.	 The motor is not connected properly. Check the connection of the motor cable. 	
	 The operation switch on the speed controller is set to the "STAND-BY" side. Set the operation switch to the "RUN" side. 	
	• When the motor is operated using external signals, the "external operation signal input" parameter is not set to " $r E$." \triangleright Set the parameter to " $r E$."	
	 Both the FWD input and REV input are being OFF. Both the FWD input and REV input are being ON. Turn either of the FWD input or REV input ON. 	
	 The voltage is being dropped. Apply the voltage within the specification range. 	
	 The combination of the motor and speed controller is wrong. Use a motor and speed controller only in the specified combination. Check the tables on p.6 for the model name. 	

	 The rotation direction switch is set to the opposite side. Check the rotation direction switch.
The motor rotates in the direction opposite to the	 The gearhead that rotates in the opposite direction to the motor rotation direction is used. Check the operating manual supplied with the motor for the rotation direction of the gearhead output shaft.
specified direction.	 The FWD input and REV input are connected wrongly. Or they are not connected properly. Check the connection of the FWD input and REV input when the motor is operated using external signals.
The speed cannot change. The motor does not rotate at the set speed.	 The setting range of the rotation speed is limited. Check the setting for the "speed upper limit" and "speed lower limit" parameters.
The rotation speed cannot be increased.	 The speed upper limit is set. ▷ Increase the speed upper limit.
The rotation speed cannot be decreased.	 The speed lower limit is set. Decrease the speed lower limit.
The motor doesn't start	 The acceleration time is too long. Adjust the acceleration time.
instantaneously.	 Load inertia is too large. > Revise the load inertia.
Data cannot be set. ● Data setting is locked. ▷ Release the lock for setting data.	
Motor operation is unstable.	 The product is affected by electrical noise. Refer to "12.5 Installing and wiring in compliance with EMC Directive" on p.25 for the noise elimination measures.
Motor vibration is too large.	 The combination of the motor and speed controller is wrong. Use a motor and speed controller only in the specified combination. Check the tables on p.6 for the model name.

10 Maintenance and inspection

10.1 Inspection

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



• Conduct the insulation resistance measurement or dielectric strength test separately on the motor and the speed controller. Conducting the insulation resistance measurement or dielectric strength test with the motor and speed controller connected may result in damage to the product.

• The speed controller uses semiconductor components. So be extremely careful when handling them. Static electricity may damage the speed controller.

Inspection item

- Check if any of the mounting screws for the motor and gearhead is loose.
- Check if the bearing part (ball bearings) of the motor generates unusual noises.
- Check if the bearing part (ball bearings) or gear meshing part of the gearhead generates unusual noises.
- Check if the output shaft of the motor and gearhead and a load shaft are out of alignment.
- Check if a damage or stress is applied on the cable, or the connection part between the motor and speed controller is loose.
- Check if the openings in the speed controller are clogged.
- Check if any of the speed controller connectors is loose.
- Check if the speed controller has appearance defects or unusual smells.

10.2 Warranty

Check on the Oriental Motor Website for the product warranty.

10.3 Disposal

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

11 Accessories (sold separately)

Connection cable

These cables are used to extend the wiring distance between the speed controller and motor. The connection cable can be connected up to 3 pieces.

Flexible connection cables are also available.

Maximum extension distance between the motor and speed controller: 10.5 m (34.4 ft.) [including 0.5 m (1.6 ft.) of the motor cable]

Up to 10 m (32.8 ft.) can be extended



• Connection cable

• Flexible connection cable

Length	Model
1 m (3.3 ft.)	CC01SC
2 m (6.6 ft.)	CC02SC
3 m (9.8 ft.)	CC03SC
5 m (16.4 ft.)	CC05SC
10 m (32.8 ft.)	CC10SC

Length	Model
1 m (3.3 ft.)	CC01SCR
2 m (6.6 ft.)	CC02SCR
3 m (9.8 ft.)	CC03SCR
5 m (16.4 ft.)	CC05SCR
10 m (32.8 ft.)	CC10SCR
	1 m (3.3 ft.) 2 m (6.6 ft.) 3 m (9.8 ft.) 5 m (16.4 ft.)

12 Regulations and standards

12.1 UL Standards, CSA Standards

This product is recognized by UL under the UL and CSA Standards.

Applicable standards	Certification body/Standards file number
UL 508 CSA C22.2 No.14	UL/UL File No.E91291

12.2 EU Directives

CE Marking

This product is affixed the CE Marking under the Low Voltage Directive and EMC Directive.

• Low Voltage Directive

- This product is designed and manufactured to be incorporated in equipment.
- This product cannot be used in IT power distribution systems.
- Install the product inside an enclosure in order to avoid contact with hands.
- Securely ground the Protective Earth Terminal of the motor.
- Isolate the motor cable, power supply cable and other drive cables from the input signal cable (TB1) by means of double insulation.

Applicable standards

• EN 50178

Installation conditions (EN Standards)

- Overvoltage category: ${\rm I\!I}$
- Pollution degree: 2
- Protection against electric shock: Class ${\ensuremath{\mathbb I}}$ equipment

If the overvoltage category II and pollution degree 3 are required for the equipment, install the motor and speed controller in an enclosure whose degree of protection is equivalent to IP54 or higher, and supply a rated voltage via the insulation transformer.

• EMC Directive

This product has received EMC compliance under the conditions specified in "Example of installation and wiring" on p.26. Since the final level of conformance of the mechanical equipment to the EMC Directive will vary depending on such factors as the configuration, wiring, layout and risk involved in the control-system devices and electrical parts that are used with the motor and speed controller, the customer must conduct the EMC tests on the mechanical equipment to confirm compliance.

Applicable standards

EMI	Harmonics Current Test	EN 61000-6-4 EN 61000-3-2 EN 61000-3-3
EMS	Immunity Tests	EN 61000-6-2

This type of PDS is not intended to be used on a low-voltage public network which supplies domestic premises; radio frequency interference is expected if used on such a network.

12.3 Republic of Korea, Radio Waves Act

KC Mark is affixed to this product under the Radio Waves Act, the republic of Korea.

12.4 RoHS Directive

The products do not contain the substances exceeding the restriction values of RoHS Directive (2011/65/EU).

12.5 Installing and wiring in compliance with EMC Directive

The EMC Directive requires that your mechanical equipment in which the product is installed satisfies the applicable requirements.

The installation and wiring methods of the motor and speed controller explained here represent the basic methods that are effective in helping your mechanical equipment conform to the EMC Directive.

Since the final level of conformance of the machinery equipment to the EMC Directive will vary depending on such factors as the configuration, wiring, layout and risk involved in the control-system devices and electrical parts that are used with the motor and speed controller, the customer must conduct the EMC tests on the machinery equipment to confirm compliance.

Without effective measures to suppress the electromagnetic interference (EMI) caused by the product in the surrounding control system equipment or the electromagnetic spectrum (EMS) generated by the product, the function of your mechanical equipment may be seriously affected. The use of the following installation and wiring methods will enable the product to be compliant with the EMC Directive.

Connecting mains filter for AC power supply line

• Install a mains filter which the customer provides, in the power line in order to prevent the noise from propagating via the AC power line. For a mains filter, use the following model or equivalent product.

Manufacturer	Model	
SOSHIN ELECTRIC CO., LTD	NF2010A-UP	
Schaffner EMC	FN2070-10-06	

- Install the mains filter as close to the speed controller as possible. Use cable clamps and other means to secure the
 input cables and output cables firmly to the surface of the enclosure.
 Connect the ground terminal of the mains filter to the grounding point, using as thick and short a wire as possible.
- Do not place the input cable parallel with the output cable. Parallel placement will reduce mains filter effectiveness if the enclosure's internal noise is directly coupled to the AC power supply cable by means of stray capacitance.

Connecting motor cable

When extending the motor cable, use the accessory extension cable (sold separately). The wiring distance can be extended to a maximum of 10.5 m (34.4 ft.).

Surge arrester

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

Manufacturer	Model	
SOSHIN ELECTRIC CO.,LTD	LT-C12G801WS	

Wiring of the input signal cable

Use a cable of AWG24 to AWG16 (0.2 mm² to 1.25 mm²) or thicker for the input signal cable, and keep the wiring distance as short as possible [less than 2 m (6.6 ft.)].

Notes about installation and wiring

- Connect the motor, speed controller, and other peripheral control equipment directly to the grounding point so as to prevent a potential difference from developing between grounds.
- When relays or electromagnetic switches are used together with the product, use mains filters or CR circuits to suppress surges generated by them.
- Keep cables as short as possible without coiling and bundling extra lengths.
- Wire the power lines such as the AC power cable and motor cable away from the input signal cable by providing a minimum clearance of 100 mm (3.94 in.) between them. If the power lines (AC power cable, motor cable) and the input signal cable have to cross, cross them at a right angle.
- Use an accessory connection cable (sold separately) when extending the wiring distance between the motor and speed controller. The EMC measures are conducted using the Oriental Motor connection cable.

Example of installation and wiring



Precautions about static electricity

Static electricity may cause the speed controller to malfunction or suffer damaged. Be sure to ground the motor and speed controller to prevent them from being damaged by static electricity. Except when operating the operation panel on the speed controller, do not come near or touch the speed controller while the power is ON.

13.1 Specifications

Check on the Oriental Motor Website for the product specifications.

13.2 General specifications

	Ambient temperature	0 to +50 °C [+32 to +122 °F] (non-freezing)
	Ambient humidity	85% or less (non-condensing)
	Altitude	Up to 1000 m (3300 ft.) above sea level
Operating environment	Surrounding atmosphere	No corrosive gas, dust, water or oil. Cannot be used in radioactive materials, magnetic field, vacuum or other special environments.
	Vibration	Not subject to continuous vibrations or excessive impact. In conformance with JIS C 60068-2-6 "Sine-wave vibration test method" Frequency range: 10 to 55 Hz Pulsating amplitude: 0.15 mm (0.006 in.) Sweep direction: 3 directions (X, Y, Z) Number of sweeps: 20 times
	Ambient temperature	-25 to +70°C [-13 to +158°F] (non-freezing)
Storage environment	Ambient humidity	85% or less (non-condensing)
Shipping environment	Altitude	Up to 3000 m (10000 ft.) above sea level
chuionment	Surrounding atmosphere	No corrosive gas, dust, water or oil. Cannot be used in radioactive materials, magnetic field, vacuum or other special environment.
Degree of protection		IP20

- Unauthorized reproduction or copying of all or part of this manual is prohibited. If a new copy is required to replace an original manual that has been damaged or lost, please contact your nearest Oriental Motor branch or sales office.
- Oriental Motor shall not be liable whatsoever for any problems relating to industrial property rights arising from use of any information, circuit, equipment or device provided or referenced in this manual.
- Characteristics, specifications and dimensions are subject to change without notice.
- While we make every effort to offer accurate information in the manual, we welcome your input. Should you find unclear descriptions, errors or omissions, please contact the nearest office.
- **Oriental motor** is a registered trademark or trademark of Oriental Motor Co., Ltd., in Japan and other countries. Other product names and company names mentioned in this manual may be registered trademarks or trademarks of their respective companies and are hereby acknowledged. The third-party products mentioned in this manual are recommended products, and references to their names shall not be construed as any form of performance guarantee. Oriental Motor is not liable whatsoever for the performance of these third-party products.

© Copyright ORIENTAL MOTOR CO., LTD. 2018

Published in June 2019

• Please contact your nearest Oriental Motor office for further information.

ORIENTAL MOTOR U.S.A. CORP. Technical Support Tel:(800)468-3982 8:30 A.M. to 5:00 P.M., P.S.T. (M-F) 7:30 A.M. to 5:00 P.M., C.S.T. (M-F) www.orientalmotor.com

ORIENTAL MOTOR DO BRASIL LTDA. Tel:+55-11-3266-6018 www.orientalmotor.com.br

ORIENTAL MOTOR (EUROPA) GmbH Schiessstraße 44, 40549 Düsseldorf, Germany Technical Support Tel:00 800/22 55 66 22 www.orientalmotor.de

ORIENTAL MOTOR (UK) LTD. Tel:01256-347090 www.oriental-motor.co.uk

ORIENTAL MOTOR (FRANCE) SARL Tel:01 47 86 97 50 www.orientalmotor.fr

ORIENTAL MOTOR ITALIA s.r.l. Tel:02-93906346 www.orientalmotor.it ORIENTAL MOTOR ASIA PACIFIC PTE. LTD. Singapore Tel:1800-8420280 www.orientalmotor.com.sg

ORIENTAL MOTOR (MALAYSIA) SDN. BHD. Tel:1800-806161 www.orientalmotor.com.mv

ORIENTAL MOTOR (THAILAND) CO., LTD. Tel:1800-888-881 www.orientalmotor.co.th

ORIENTAL MOTOR (INDIA) PVT. LTD. Tel:+91-80-41125586 www.orientalmotor.co.in

TAIWAN ORIENTAL MOTOR CO., LTD. Tel:0800-060708 www.orientalmotor.com.tw

SHANGHAI ORIENTAL MOTOR CO., LTD. Tel:400-820-6516 www.orientalmotor.com.cn INA ORIENTAL MOTOR CO., LTD. Korea Tel:080-777-2042 www.inaom.co.kr

ORIENTAL MOTOR CO., LTD. Hong Kong Branch Tel:+852-2427-9800

ORIENTAL MOTOR CO., LTD. 4-8-1 Higashiueno, Taito-ku, Tokyo 110-8536 Japan Tel:03-6744-0361 www.orientalmotor.co.jp