## **Oriental motor**

HF-3137-12

## OPERATING MANUAL

## AC Axial Flow Fans MRS Series MRW18 type

#### Introduction

#### Before use

Only qualified and educated personnel should work with the product. Use the product correctly after thoroughly reading the section "Safety precautions." 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.

#### **Regulations and standards**

The applicable standards and certification body vary according to the product. Check on the Oriental Motor Website for details about standards.

#### UL Standards, CSA Standards

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

#### CE Marking

This product is affixed with the marks under the following directives.

#### • Low Voltage Directive

#### Installation conditions

Overvoltage category II, Pollution degree 2, Class I equipment

When connecting to a power supply of overvoltage category III, supply power via the insulation transformer.

#### • EMC Directive

The conformance of your mechanical equipment to EMC will vary depending on such factors as the control system equipment used with this product, configuration of electrical parts, wiring, and layout. It therefore must be verified through conducting EMC measures in a state where all parts including this product have been installed in the equipment.

# **CAUTION** This equipment is not intended for use in residential environments nor for use on a lowvoltage public network supplied in residential premises, and it may not provide adequate protection to radio reception interference in such environments.

#### • Ecodesign Directive

#### Regulations

COMMISION REGULATION (EU) No 327/2011

#### Product Information

Measurement category	A
Efficiency category	Static
Variable speed drive integrated	No
Specific ratio	1

	MRS25-B, -B□		MRS25-D, -D□	
		Request		Request
	Actual	2015	Actual	2015
Overall efficiency [%]	33.3	28.1	28.4	28.3
Efficiency grade [N]	44.9	40	40.1	40
Power input [W]	132		143	
Air flow [m <sup>3</sup> /h]	995	_	984	_
Static pressure [Pa]	164	_	150	_
Speed [r/min]	3195		3158	

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.

	MRS25-T, -T□	
		Request
	Actual	2015
Overall efficiency [%]	37.7	28.0
Efficiency grade [N]	49.7	40
Power input [W]	125	
Air flow [m <sup>3</sup> /h]	1007	_
Static pressure [Pa]	164	_
Speed [r/min]	3245	

#### RoHS Directive

This products do not contain the substances exceeding the restriction values.

## Republic of Korea, Radio Waves Act

The driver is affixed with the KC Mark under the Radio Waves Act, the Republic of Korea.

#### 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.

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Handling the product without observing the instructions that accompany a "WARNING" symbol may result in serious injury or death.

- Do not use the product in explosive or corrosive environments, in the presence of flammable gases, locations subjected to splashing water, or near combustibles. Doing so may result in fire, electric shock or injury.
- Only qualified and educated personnel should be allowed to perform installation, connection, operation and inspection/troubleshooting of the product. Failure to do so may result in fire, electric shock or injury.
- Do not transport, install the product, perform connections or inspections when the power is on. Always turn the power off before carrying out these operations. Failure to do so may result in electric shock.
- Turn off the power in the event the overheat protection device (thermal protector) is triggered. Failure to do so may result in injury or damage to equipment, since the fan will start abruptly when the overheat protection device (thermal protector) is automatically reset.
- The fan is Class I equipment. Install the fan so as to avoid contact with hands, or ground it to prevent the risk of electric shock.
  Lüfter zur Verwendung in Geräten der Schutzklasse I. Das Erdungskabel wird an dem als Erde gekennzeichneten Pol Anschlußkasten angeklemmt.
- Install the fan in an enclosure in order to prevent electric shock or injury.
- Keep the input-power voltage within the specified range to avoid fire and electric shock.
- Connect the cables securely according to the wiring diagram in order to prevent fire and electric shock.
- Do not forcibly bend, pull or pinch the cable. Doing so may fire and electric shock.
- Turn off the power in the event of a power failure, or the fan will suddenly start when the power is restored and may cause injury or damage to equipment.
- Do not disassemble or modify the fan. This may cause electric shock or injury. Refer all such internal inspections and repairs to the branch or sales office from which you purchased the product.

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Handling the product without observing the instructions that accompany a "CAUTION" symbol may result in injury or property damage

• Do not use the fan beyond its specifications, or electric shock, injury or damage to equipment may result.

- Keep your fingers and objects out of the openings in the fan. This may cause injury.
- Do not touch the motor during operation or immediately after stopping. The surface is hot and may cause a skin burn(s).
- Do not hold the rotating parts (blades) of the fan or lead wire. This may cause injury.
- Keep the area around the fan free of combustible materials in order to prevent fire or a skin burn(s).
- To prevent the risk of damage to equipment, leave nothing around the fan that would obstruct ventilation.
- Do not touch the rotating parts (blades) when the fan is in operation. This may cause injury. The use of the optional finger guard is recommended to ensure protection.

Wegen der Verletzungsgefahr dürfen die Lüfterflügel bei Ventilatorbetrieb nicht berührt werden. Der Gebrauch des als Sonderzubehör erhältlichen Fingerschutzes ist empfehlenswert, um erhöhte Sicherheit zu gewährleisten.

- When an abnormality is noted, stop the operation immediately, or fire, electric shock or injury may occur.
- $\bullet$  The motor's surface temperature may exceed 70  $^{\circ}\mathrm{C}$ (158 °F), even under normal operating conditions. If a fan is accessible during operation, post the warning label shown in the figure in a conspicuous position to prevent the risk of skin burn(s).



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

#### **Precautions for use**

#### When using the fan with an inverter

- When using the fan in combination with an inverter, use it by setting below 60 Hz of the inverter frequency.
- The inverter which input voltage exceeds 240 VAC cannot be used. The
- insulation of the fan winding may deteriorate, causing damage to the fan. • Number of fan poles: 2 poles
- A resonance phenomenon may occur depending on the setting frequency. If the resonance phenomenon occurred, use the product with avoiding the resonance points.

Note If the setting frequency is lowered when an inverter is connected to the alarm type fan, the fan speed may slow down, causing an alarm to generate.

Note that the low-speed alarm function cannot be used since the alarm signal is continued to output if the fan speed remains at a speed to generate the alarm.

#### Preparation

#### Checking the model name

To verify that the unit you've purchased is the correct one, check the model number shown on the nameplate.

#### Standard type

MRS25-B, MRS25-D, MRS25-T, MRS20-BUL, MRS20-DUL, MRS20-E, MRS20-TUL, MRS18-BUL, MRS18-DUL, MRS18-E, MRS18-TUL, MRS16-BUL, MRS16-DUL, MRS16-E, MRS16-TUL, MRS14-TUL

#### · Low-speed alarm, electronic alarm type

MRS25-BM, MRS25-DM, MRS25-TM, MRS20-BM, MRS20-DM, MRS20-EM, MRS20-TM, MRS18-BTM, MRS18-DTM, MRS18-ETM, MRS18-TTM, MRS16-BTM, MRS16-DTM, MRS16-ETM, MRS16-TTM, MRS14-TTM

· Low-speed alarm, contact alarm type (Normal operation: Contact ON) MRS25-BB, MRS25-DB, MRS25-TB, MRS20-BB, MRS20-DB, MRS20-EB, MRS20-TB, MRS18-BB, MRS18-DB, MRS18-EB, MRS18-TB, MRS16-BB, MRS16-DB, MRS16-EB, MRS16-TB

 Low-speed alarm, contact alarm type (Normal operation: Contact OFF) MRS16-BTA, MRS16-DTA, MRS16-TTA MRW18-BTA, MRW18-DTA, MRW18-TTA

#### 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.

	Single-phase	Three-phase
Fan: 1 piece	0	0
Capacitor: 1 piece	0 *	—
Capacitor cap: 1 piece	0 *	—
OPERATING MANUAL: 1 copy (this manual)	0	0

\* A capacitor and capacitor cap are not provided with the MRS18 and MRS16 standard type.

How to identify the fan kit model



Note Do not conduct insulation-resistance measurement or dielectric voltage-withstand testing between the primary circuit (coil) and secondary circuit (alarm circuit). Doing so may damage the alarm circuit.

#### Installation

#### Location for installation

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

- Inside an enclosure that is installed indoors
- Operating ambient temperature -30 to +60 °C (-22 to +140 °F) (non-freezing)
  - **MRS14-TTM**: -20 to +60 °C (-4 to +140 °F) **MRW18** type: -10 to +50 °C (+14 to +122 °F)
- Operating ambient humidity 85% maximum (non-condensing)
- Area that is free of explosive atmosphere or toxic gas (such as sulfuric gas) or liquid
- Area not exposed to direct sun
- Area free of excessive amount of dust, iron particles or the like
- Area not subject to splashing water (rains, water droplets), oil (oil droplets) or other liquids
- · Area not subject to continuous vibration or excessive shocks
- Area free of radioactive materials, magnetic fields or vacuum
- · Area free of excessive electromagnetic noise (from welders, power machinery, etc.)

When using near a switching circuit or high-frequency power supply, the induced current may flow inside the fan due to electromagnetic noise (conductive noise, radiative noise). If the induced current flows, the electric corrosion is caused in the bearings of the fan. As a result, it may generate the noise or shorten the service life of the products. Use the fan in the environment that the electromagnetic noise does not cause.

#### How to install the fan

Install the fan onto an appropriate flat metal plate having excellent vibration resistance and heat conductivity. Drill mounting holes in equipment used, and secure the fan using screws (not supplied). For air orientation and rotational direction, see the indications shown on the fan's side frame.

Model	Screw size	Tightening torque
MRS14	M4	0.6 N·m (5.3 lb-in)
Other <b>MRS</b> series <b>MRW18</b> type	M5	1.2 N⋅m (10.6 lb-in)

#### Mounting the capacitor

Check the capacity of the supplied capacitor against the capacity shown on the fan's nameplate in order to verify that you have the correct capacitor. Secure the capacitor in place using the M4 screws (not supplied).



Ø4.3 (Ø0.17)

(case of 2-terminal type)



Note The tightening torque of the capacitor's mounting screws should be 1 N·m (8.85 lb-in) or more in order to prevent the legs from being damaged.

## Wiring

#### Wiring diagrams

#### • MRS series

\* For MRS25, the colors of lead wires are black, red and white and those of MRS20 are black, gray and white.

	Single-phase models with alarm type	Three-phase models with alarm type	Single-phase models standard type	Three-phase models standard type
MRS25 MRS20	Electronic type alarm	Electronic type alarm	Line Red (Gray)	U <mark>≈ Red (Black)*</mark> White (Gray)* W → Black (White)*
MRS25 MRS20	Contact type alarm	Contact type alarm	Capacitor PE	PE
MRS18 MRS16	Electronic type alarm	Electronic type alarm		
MRS18 MRS16	Contact type alarm	Contact type alarm	PE	
MRS14		Electronic type alarm		

#### • MRW18 type

Single-phase models with alarm type	Three-phase models with alarm type
Contact type alarm	Contact type alarm
Line Capacitor PE White Black Alarm lead wires	U V V PE White Black Alarm lead wires

#### Inside the terminal box

MRS18	MRS16	MRS14	MRW18
Protective Earth Terminal M4	Protective Earth Terminal M4	Terminal attachment screw 3 × M4 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Protective Earth Terminal M4 1 2 2 2 2 2 3 3 3 1 1 9 3 3 1 1 1 9 3 1 1 1 9 1 9 1
3 × M4	3 × M4	M4	3 × M4

\* The tightening torque for the terminal attachment screw is 0.7  $N{\cdot}m$  (6.2 lb-in).

<Suitable crimp-style terminals>

 Round terminal type with insulation [Unit: mm (in.)]

U-shaped terminal with

insulation





#### Connecting Protective Earth Terminal

Ground the fan using the Protective Earth Terminal  $\bigoplus$  .

Applicable crimp terminal:

Insulated round crimp terminal

Terminal screw size: M4 Tightening torque: 1.0 to 1.3 N·m (8.8 to 11.5 lb-in) Ø4.1 (Ø0.16) min. 0 E 9 E 4.8 (0.19) max.

Capacitor cap

2

[Unit: mm (in.)]

AWG18 (0.75 mm<sup>2</sup>) or thicker

Applicable lead wire:

**Note** Be sure to use the screw for grounding attached on the product.

#### Mounting the capacitor cap

Use the capacitor cap provided for insulation of the capacitor terminal connections.

- 1. Pass the lead wires through the capacitor cap as shown in figure.
- 2. Connect the lead wires to the terminals or use terminal ends.
- 3. Cap the capacitor with the capacitor cap.

#### Capacitor connection

The capacitor internal wiring is as follows: Capacitor terminals are internally electrically connected in twos; A-B and C-D for easy connection. For easy to install terminals use 187 series FASTON Terminals (TE Connectivity). For lead wire connection, use one lead wire for each individual terminal.



Capacitor

#### **Alarm function**

The alarm signal is output when the fan's rotation speed falls below  $1800{\pm}300$  r/min.

#### Low-speed alarm, electronic alarm type

Alarm output: H level (Internal transistor OFF)

#### Connection of the alarm Except for the **MRS14-TTM**

MRS14-TTM



#### ■ Low-speed alarm, contact alarm type

Output rating:

Resistance load 10 VA max. (100 V max. and 0.5 A max.)

Connection of the alarm

Normal operation : Contact OFF Normal operation : Contact ON



Note Except for the MRS14-TTM, the alarm circuits do not have a delay function. Avoiding detection, when starting the fan, for example, requires an external delay function. Set the delay time to 10 seconds min.

#### **Overheat protection**

The fan uses a thermal protector for overheat protection. Once the temperature reaches a specified level, the internal thermal protector that has an automatic-return feature is triggered to stop the fan operation. Be sure to turn off the power when checking the thermal protector.

#### Operating temperature of thermal protectors

Open (Power OFF)	120±5 °C (248±9 °F)
Close (Power ON)	77±15 °C (170±27 °F)

#### **Product warranty**

Check on the Oriental Motor Website for the product warranty.

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

ORIENTAL MOTOR U.S.A. CORP. Technical Support Tel:800-468-3982 8:30am EST to 5:00pm PST (M-F) www.orientalmotor.com 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. Unit 5 Faraday Office Park, Rankine Road, Basingstoke, Hampshire RG24 8QB UK Tel:+44-1256347090 www.oriental-motor.co.uk **ORIENTAL MOTOR (FRANCE) SARL** Tel:+33-1 47 86 97 50 www.orientalmotor.fr ORIENTAL MOTOR ITALIA s.r.l. Tel:+39-02-93906347 www.orientalmotor.it ORIENTAL MOTOR CO., LTD. 4-8-1Higashiueno, Taito-ku, Tokyo 110-8536 Japan Tel:+81-3-6744-0361 www.orientalmotor.co.jp

ORIENTAL MOTOR ASIA PACIFIC PTE, LTD. Singapore Tel:1800-842-0280 www.orientalmotor.com.sg ORIENTAL MOTOR (MALAYSIA) SDN. BHD. Tel:1800-806-161 www.orientalmotor.com.my ORIENTAL MOTOR (THAILAND) CO., LTD. Tel:1800-888-881 www.orientalmotor.co.th ORIENTAL MOTOR (INDIA) PVT, LTD. Tel:1800-120-1995 (For English) 1800-121-4149 (For Hindi) 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.ki