Cooling Fans

Axial Flow Fans

Low-Power Consumption **EMU** Series H-18 MRS Series H-22 Long-Life MRE Series ······· H-26 MDS · MD Series · H-30 Low Speed Alarm MDA Series ····· H-34 Variable Flow MDV Series ····· H-38 Long-Life MDE Series H-40 Overview

AC Input/Low-Power Consumption

EMU Series

AC Input/Compact Size MU Series

AC Input/Large Size, Large Air Flow MRS Series

AC Input/Long-Life MRE Series

DC Input MDS · MD Series

DC Input/Low Speed Alarm MDA Series

DC Input/Variable Flow **MDV** Series

DC Input/Long-Life MDE Series

DC Input/Splash Proof MDP Series

DC Input MDS MD

DC Input Alarm MDA

DC Input Variable Flow MDV

DC Input Long-Life MDE

DC Input Splash proo MDP

Centrifugal Blowers

> AC Input MB DC Input MBD

Cross Fans

AC Input **MF** DC Input

Enclosure Fan Modules

Thermostat

Axial Flow Fans

Features

Axial flow fans use a propeller to generate air flow in the direction of the axis of rotation. Capable of generating a large air flow, axial flow fans are suited for applications requiring ventilation cooling.

Types of Axial Flow Fans

	Series Name		Features				
	Low-Power Consumption EMU Series → Page H-18		Low Power Consumption These axial flow fans have achieved an expected life of 60,000 hours. They can be used in a wide voltage range (single-phase 100~240 VAC, 50/60 Hz). Lightweight				
AC Input	Compact Size MU Series → Page H-20		Items in this series conform to the UL, CSA and EN Standards, as well as the Electrical Appliance and Material Safety Law (Japan), and also have the CE Marking (Low Voltage Directive) affixed. (The conformity differs according to the product.)				
	Large Size, Large Air Flow MRS Series → Page H-22		Items in this series conform to the UL, CSA and EN Standards, and also have the CE Marking (Low Voltage Directive) affixed. (The conformity differs according to the product.) A three-phase 220/230 VAC fan can be used in combination with an inverter.				
	Long-Life MRE Series → Page H-26		These axial flow fans have achieved an expected life of 100,000 hours. A three-phase 220/230 VAC fan can be used in combination with an inverter. Items in this series conform to the UL and CSA Standards, and also have the CE Marking (Low Voltage Directive) affixed. (The conformity differs according to the product.)				
	MD5 Series MD Series → Page H-30		There is also a type that has a mounted stall alarm. Items in this series conform to the UL, CSA and EN Standards, and also have the CE Marking (EMC Directive) affixed. (The conformity differs according to the product.) Lead wire type and connector type are available.				
	Low Speed Alarm MDA Series → Page H-34		These are equipped with a low-speed alarm function that outputs a signal when the cooling fan speed drops. Items in this series conform to the UL and CSA Standards, and also have the CE Marking (EMC Directive) affixed. Lead wire type and connector type are available.				
DC Input	Variable Flow MDV Series → Page H-38		Speed can be adjusted by arranging a PWM control circuit.				
	Long-Life MDE Series → Page H-40		These axial flow fans have achieved an expected life of 100,000 hours. These are equipped with a stall alarm. Items in this series conform to the UL, CSA and EN Standards, and also have the CE Marking (EMC Directive) affixed. (The conformity differs according to the product.)				
	Splash Proof MDP Series → Page H-42		Degree of Protection IP68. Can even be used in places that are splashed with water. These are equipped with a stall alarm.				

[•] For detailed information about regulations and standards, please see the Oriental Motor website.

Overview

AC Input Long-Life MRE

DC Input MDS MD

DC Input Alarm MDA

DC Input Variable Flow MDV

DC Input Long-Life MDE

Centrifugal Blowers

AC Input MB DC Input MBD

Consumption

DC Input Splash proo MDP

Cross Flow Fans

AC Input MF DC Input MFD

Enclosure Fan Modules

Thermostat

■: Standard Type	■: Low Speed Alarm Type	☐: Stall Alarm Type	◆: Pulse Sensor Type
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o. otariaara 13	pe Low Speed Alan	птурс	Otal	TAIGITT Type	▼. i ui								
	Downer Cum-li-W-ll-	Frame Size [mm (in.)]											
	Power Supply Voltage	□42 (□1.65)	□52 (□2.05)	□62 (60) [□2.44 (2.36)]	□80 (□3.15)	□92 (□3.62)	□119 (120) [□4.69 (4.72)]	□140 (□5.51)	□160 (□6.30)	ф172 (ф6.77)	□180 (□7.09)	□200 (□7.87)	□250 (□9.84)
	Single-Phase 100~240 VAC	,,		(, , , ,		•			(1)	(- 155)		
	Single-Phase 115 VAC				•	•	•						
	Single-Phase 220/230 VAC				•	•	•						
	Three-Phase 220/230 VAC							•=	•=		•=	•=	•=
	Single-Phase 110/115 VAC								•=		•=	•=	•=
	Single-Phase 220/230 VAC								•■*		•=	•■*	•=
	Three-Phase 220/230 VAC								•=		•=	•=	
	Single-Phase 110/115 VAC								•		•		
	Single-Phase 220/230/240 VAC								•=		•=		
	5 VDC	•	•										
	12 VDC	•□	•□	•□	•□	•□	•						
	24 VDC		•□	•□	•□	•□	•□	•□		•			
	48 VDC							•□					
	12 VDC												
	24 VDC												
	48 VDC												
	24 VDC			•	•	*	•						
	12 VDC												
	24 VDC												
	48 VDC												
	24 VDC												

Technical Support

^{*}The product for single-phase 220 VAC is not available.

■General Specifications

AC Axial Flow Fans

Item	Specifications				
Insulation Resistance 100 M Ω or more when 500 VDC megger is applied between the windings and the frame after continuous operation under normal ambient temperature and humic					
Dielectric Strength	Sufficient to withstand 1.5 kVAC at 50 Hz applied between the windings and the frame for 1 minute after continuous operation under normal ambient temperature and humidity.				
Temperature Rise	30°C (54°F) or less measured by the thermometer method after the temperature of the case has stabilized after continuous operation under normal ambient temperature and humidity.				
Thermal Class	UL/CSA standards: 105 (A), EN standards: 120 (E)				
Operating Environment	Provided in a separate box.				
Storage Condition	Provided in a separate box.				

♦Operating Environment and Storage Condition

Series	Operating En	vironment*1	Storage Con	Environmental Standards		
36162	Ambient Temperature*2	Ambient Humidity	Ambient Temperature*2	Ambient Humidity	Environmental Standards	
EMU Series	-20~+75°C (-4~+167°F)	20~85% (non-condensing)	-30~+75°C (-22~+167°F)	20~85% (non-condensing)	-	
MU, MRS Series MRE Series		85% or less	-40~+70°C (-40~+158°F)	85% or less	Compliant with	
MRS Series (Low Speed Alarm Type)	-20~+60°C (-4~+140°F)	(non-condensing)	-20~+70°C (-4~+158°F)	(non-condensing)	ETSI Standards*4	

^{\$1} The operating environment and storage conditions require no condensation, no freezing and no vibration or external force other from the fan.

ETSI EN 300 019-2-1 V2.1.2 (2000-09) Class 1.3E Storage

ETSI EN 300 019-2-2 V2.1.2 (1999-09) Class 2.3 Transportation

ETSI EN 300 019-2-3 V2.2.2 (2003-04) Class 3.4 Stationary use

Test Name	Environmental Standards	Conditions and Test Details
Heat Cycle Test	ETSI EN 300 019-2-1 ETSI EN 300 019-2-2	5 cycles at $-40\sim+30^\circ$ C ($-40\sim+86^\circ$ F), temperature gradient: 1.0°C (1.8°F)/min. Low temperature: [-40° C (-40° F)], High temperature: [$+30^\circ$ C ($+86^\circ$ F)]. Shelf time: 3 hours No abnormality after the test.
Low-Temperature Shelf Test		-45°C (-49°F). Shelf time: 72 hours. No abnormality after the test.

ETSI is the abbreviation for the European Telecommunications Standards Institute, and is a standardization organization established to formulate standard models for telecommunications in Europe. The ETSI EN 300 019 series are standards based on IEC 60721, established for environmental conditions for devices, and provide specific definitions of environmental conditions along with test conditions.

DC Axial Flow Fans

Item	Specifications
Insulation Resistance	10 M Ω or more when 250 VDC megger (For MDS625, MDS825, MDS925, MDS1238, MDS1451, MDS1751(F)H [except for MDS1751-24(H)], MDA1238, MDA1451, MDA1751, MDE Series (except for MDE1225), MDP Series and MDV Series: 500 VDC megger) is applied between the windings and the frame after continuous operation under normal ambient temperature and humidity.
Dielectric Strength	Sufficient to withstand 500 V at 50 Hz applied between the windings and the frame for 1 minute after continuous operation under normal ambient temperature and humidity.
Temperature Rise	10°C (18°F) or less measured by the thermometer method after the temperature of the case has stabilized after continuous operation under normal ambient temperature and humidity. (MDS1751 (except for MDS1751(F)H) and MDA1751:5°C [9°F] or less, MDS1451:15°C [27°F] or less) The winding temperature rise measured by thermometer method is 40°C (72°F) or less for MDS625, MDS925, MDS925, MDS1238, MDS1751(F)H, MDA1238, MDE625, MDE825, MDE925, MDE1238, MDE1751 and MDP Series. MDV Series: 45°C (81°F) or less
Thermal Class	UL/CSA standards: 105 (A), EN standards: 120 (E)
Ambient Temperature	$-10 \sim +60^{\circ}\text{C} (+14 \sim +140^{\circ}\text{F}) \text{ [For MDA 1 238: } -10 \sim +70^{\circ}\text{C} (+14 \sim +158^{\circ}\text{F})]$
Ambient Humidity	85% or less (non-condensing)
Degree of Protection	MDP Series

^{*2} AC axial flow fans cannot be used in an environment where the temperature is modified to -10° C (14° F) or lower, such as the freezer.

^{*3} The storage condition applies to a short period such as a period during transportation.

^{*4} The operating environment and storage condition are compliant with the following environmental standards:

Overview

AC Input Large Size, Large Air Flow MRS

AC Input Long-Life MRE

DC Input MDS MD

DC Input Alarm MDA

DC Input Variable Flow MDV

DC Input Long-Life MDE

DC Input Splash proof MDP

Centrifugal Blowers

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