# AC Input/Low-Power Consumption **EMU Series**

<Additional Information>

Technical reference → Page H-<sup>-</sup>
Regulations & Standards → Page I-2



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



Reduced power consumption through the use of a builtin brushless motor. With support for a wide voltage range, the fans can use single-phase 100-240 VAC (50/60 Hz). The same characteristics can be achieved regardless of the frequency used.



View Expanded Product Information, Specifications, CAD, Accessories & more online. Visit www.orientalmotor.com/catalog or use the QR code and select "EMU Series".

#### Features

#### Low-Power Consumption

By using brushless motors, power consumption is reduced by approximately 68%\*.

#### Lifetime of 60,000 hours (approx. 6 years)

By using brushless motors, heat generation can be reduced and unit life is increased 2.2 times\*.

\*Compared to MU1238A-21B

# Wide Voltage Support

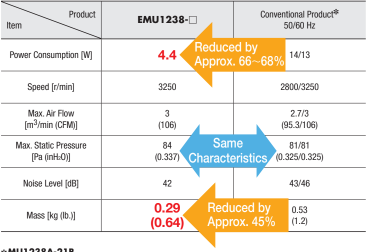
Can be used with single-phase 100-240 VAC (50/60 Hz) power supply. The same characteristics can be achieved regardless of the frequency used.

## Lightweight

The mass of the fan has been lightened by approximately 45%\* by using resin for the frame.

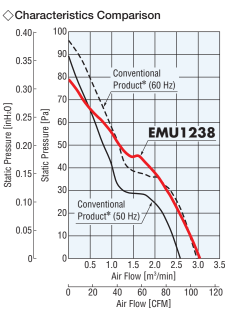
# Comparison of Specifications and Characteristics between the EMU Series and Conventional Products

#### ♦ Specification Comparison

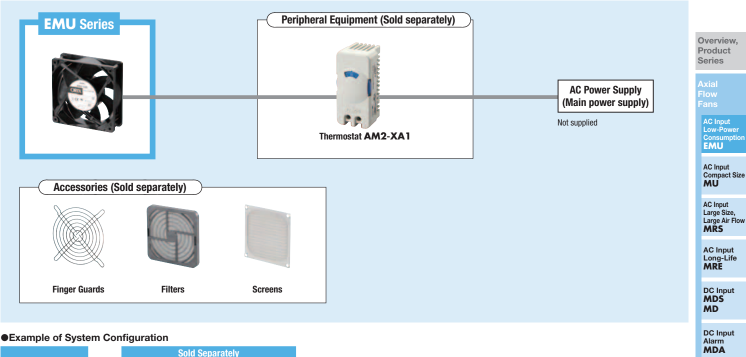


Page

#### \*MU1238A-21B



### System Configuration



#### •Example of System Configuration



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

#### Product Number

Fan Only	/		
EMU	12	38	- 1
1	2	3	4

●Fan	Kit		
Τ-	EMU1238-1	- G	
1	2	3	

1	Series	EMU: EMU Series	Centrifugal
2	Frame Size	<b>12</b> : 120 mm (4.72 in.)	Blowers
3	Frame Thickness	<b>38</b> : 38 mm (1.50 in.)	AC Input
4	Plug Cord Length (Included)	1: 1 m (3.3 ft.), 2: 2 m (6.6 ft.)	MB
			DC Input MBD

		Cross Flow Fan
1	Fan Kit Order Code	
2	Fan Product Name	AC Input
3	G: With finger guard and installation screws	MF
		DC Input

M	F	D		

DC Input Variable Flow **MDV** 

DC Input Long-Life MDE

DC Input Splash Proof **MDP** 

Enclosure Fan Modules

Thermostat

Accessories

Installation

# **EMU** Series

**120 mm** – 38 mm Thick (4.72 in. – 1.50 in. Thick)



Operating Voltage Range:  $\pm 10\%$ Overheat Protection: Built-in Overheat Protection Circuit Color

Frame: Black Blades: Black Materials

Frame: PBT (Flammability grade V-0) Blades: Polyphenylene Oxide (Flammability grade V-1)

□80 mm (□3.15 in.)

**□92 mm** (🗆 3.62 in.)

#### Specifications

∐120 mm												
( <b>□4.72 in.</b> )	Product Name	Voltage	Frequency	Current	Input	Speed	Max. A	ir Flow	Max. Stati	c Pressure	Noise Level	
	FIGUUGEName	VAC	Hz	A	W	r/min	m³/min	CFM	Pa	inH₂0	dB (A)	
□140 mm	EMU1238-	Single-Phase 100-240	50/60	0.08	4.4	3250	3	106	84	0.337	42	

(□5.51 in.) • A number indicating the desired length of 1 [1 m (3.3 ft.)] or 2 [2 m (6.6 ft.)] is entered where the box 🗆 is located within the product name when the plug cord included with the product.

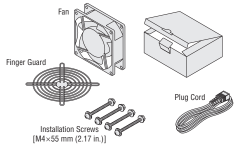
#### □160 mm (□6.30 in.)

#### Product Line

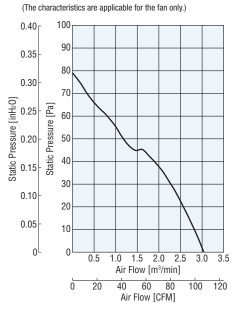
□180 mm (□7.09 in.)	Fan Only			Fan Kit
(/.09 iii.)	Product Name	List Price		Product Name
	EMU1238-1	\$52.00		T-EMU1238-1-G
□200 mm	EMU1238-2	\$52.00		T-EMU1238-2-G
(□7.87 in.)	The following items are i	ncluded with each prod	uct. –	
□250 mm (□9.84 in.)	Fan, Plug Cord for Conn Operating Manual	ection to Power Supply,		

Fan Kit	
Product Name	List Price
T-EMU1238-1-G	\$58.00
T-EMU1238-2-G	\$58.00

The following items are included in each kit.



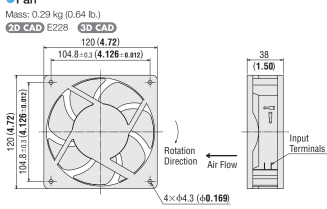
## Air Flow – Static Pressure Characteristics



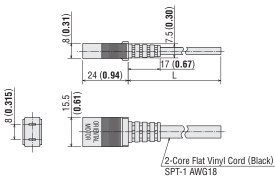
# Cooling Fans G-25

#### **Dimensions** Unit = mm (in.)

#### Fan



#### Plug Cord for Connection to Power Supply (Included)



Product Name	L [mm (ft.)]
EMU1238-1	1000 (3.3 ft.)
EMU1238-2	2000 (6.6 ft.)

Overview, Product Series

> AXIAI Flow Fans AC Input Low-Power Consumption

EMU

AC Input Compact Size **MU** 

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** 

entrifugal lowers

AC Input MB DC Input MBD

Cross Flow Fans

AC Input MF DC Input MFD

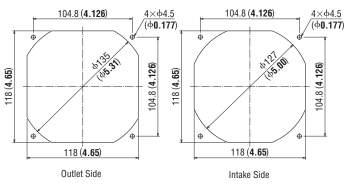
Enclosure Fan Modules

Thermostat

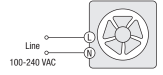
Accessories

Installation

# Panel Cut-Out Unit = mm (in.)



## Connecting Diagram



#### Thermostat

The thermostat automatically controls the operation of the fan in accordance with temperature fluctuations inside the equipment. This helps improve the equipment's "environmental" performance relative to energy savings, noise reduction, etc.



Thermostat **AM2-XA1** Number of Connectable Fans: 9 • Page  $\rightarrow$  G-104 Accessories

Product	Product Name	Page
Finger Guard	FG12D	G-108
Filter	FL12	G-111
Screen	FS12S	G-113