Cooling Fans

Thermostat

Overview, Product Series

Axial Flow Fans

AC Input Low-Power Consumption EMU

AC Input Compact Size

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

AC Input MB DC Input MBD

Cross Flow Fans

AC Input MF DC Input MFD

Enclosure Fan Modules

Thermostat

Accessories

Installation

Fan Thermostat

For details on this product please refer to our website.

www.orientalmotor.com/catalog



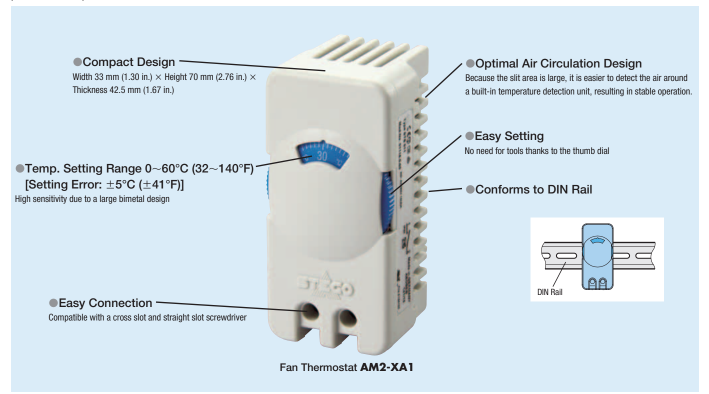
Automatically performs ON and OFF fan control in accordance with the temperature fluctuation inside the equipment. This helps improve the equipment's "environmental" performance relative to energy savings, noise reduction, etc.

They are more affordable and easier to use than conventional products.

 Increased Operating Temperature Accuracy and Reset Temperature Accuracy

Features

Using a thermostat with a fan provides ON/OFF control of the fan in accordance with the thermostat's set temperature, resulting in reduced power consumption.



Product Line

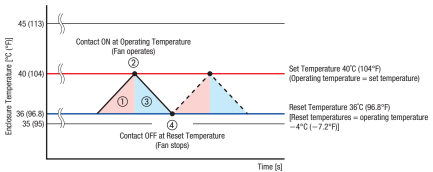
| Product Name | | List Price |
|----------------|---------|------------|
| Fan Thermostat | AM2-XA1 | \$35.00 |

The following items are included with each product. Thermostat, Operating Manual

Operation Flow (Example)

● Fan Thermostat AM2-XA1

When the fan activation temperature is set to 40°C (104°F), and the fan turns ON due to temperature rise inside the enclosure



①Contact OFF (fan stopped) ⇒ Temperature rise inside enclosure ②Contact ON (fan operates) \Rightarrow Temperature inside enclosure is 40°C

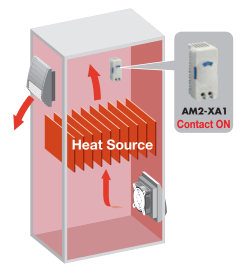
(104°F) (operating temperature)

(3)Contact ON (fan operates) ⇒ Temperature inside enclosure falls 4Contact OFF (fan stops) \Rightarrow Temperature inside enclosure is 36°C (96.8°F) (reset temperature)

Operation Example

Example) When using a fan thermostat

When the temperature inside the control box reaches the thermostat's set temperature, the contact turns ON and the fan operates.

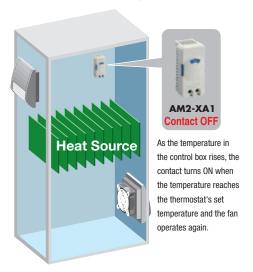


Fan in constant operation

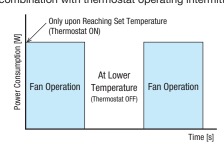


www.orientalmotor.com

• The interior of the control box is cooled, and when the temperature falls below the thermostat's set temperature, the contact turns OFF and the fan stops.



Fan in combination with thermostat operating intermittently



Overview, Product Series

Axial Flow Fans

AC Input Low-Power Consumption **EMU**

AC Input Compact Size

AC Input Large Size, Large Air Flow

AC Input Long-Life MRE

DC Input MD

DC Input Alarm MDA

DC Input Variable Flow

DC Input Long-Life MDE

DC Input Splash Proof MDP

Centrifugal **Blowers**

> AC Input MB DC Input

Cross Flow Fans

AC Input MF DC Input MFD

Enclosure Fan Modules

Thermostat

Accessories

Installation



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

www.orientalmotor.com/catalog