Axial Fans



FEATURES

- Airflow of 160m³/h
- Fan motor integrated into the impeller hub to form a compact fan unit
- Air intake via struts
- External rotor shaded pole motor
- Expertly designed for maximum efficiency and performance
- Aerodynamic blades for low noise level and increased efficiency
- Choice of bearing types including PAPST sintec sleeve bearings for low noise and low shock sensitivity

RS PRO AC AXIAL FAN

RS Stock No.: 2399463



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Axial Fans



Product Description

These RS PRO Axial Fans are ideal for telecoms servers with high density systems where powerful fans are required to dissipate heat. In these extreme performance environments where higher speed and higher capacity hard drives are more susceptible to vibrations, these fans can offer a high airflow/ pressure and low vibration solution to meet the requirements.

Besides the great performance, benefits also include:

- 1. High reliability and long-life which can save the customer the cost of maintenance and downtime.
- 2. EMC solution built into fan unit.
- 3. High PQ Performance which provides reliable solution when Telecom systems are required to dissipate heat
- 4. Low noise design
- 5. High efficiency reduces power consumption and meets ErP standard

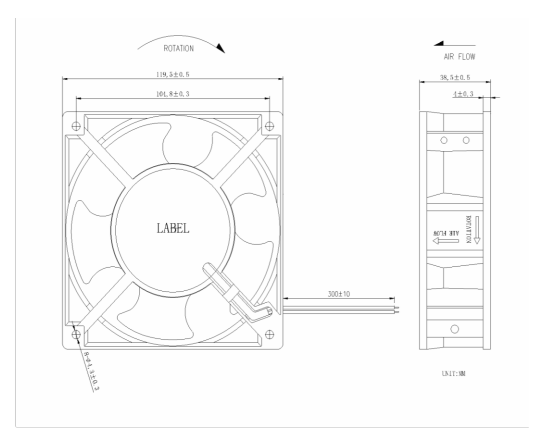
AC FAN 119 x 119 x 38 mm	2900 RPM, 185.94 CFM, 20.41 mm-H2O, 53.2 dBA
chanical Specifications	
Sleeve BEARING	Aluminum ; Impeller Plastic (94V-0)
activical Supplifications	
ectrical Specifications	
Voltage 230 V ac	Operation Voltage: 190~240 V AC , 0.065 A
<u> </u>	Operation Voltage: 190~240 V AC , 0.065 A

Axial Fans



Approvals

Quality System Approval	ISO9001
Environmental system Approval	ISO14001



NOTE:

```
1.L LEAD WIRES
BLACK WIRE----- (-)
RED WIRE----- (+)
```