

# R126015SU(8)-AF586aR Everflow 12VDC 60x60x15.5mm Axial Fan Datasheet



**Brand:** Everflow

**SKU:** [913356783371](#)

**Category:** Axial & Centrifugal Fans

**Price:** **\$12.99**

---

**E-mail:** [sales@equipspares.com](mailto:sales@equipspares.com)

**Web:** <https://www.equipspares.com>

---

Product Page:

<https://www.equipspares.com/product/r126015su8-af586ar-everflow-12vdc-60x60x15-5mm-axial-fan>

---

## Product Description

---

The Everflow R126015SU(8)-AF586aR is a precision-engineered DC Axial Fan designed for high-density thermal management applications. Featuring an advanced Hydraulic bearing architecture, this unit delivers exceptional rotational stability and reduced friction coefficients compared to standard sleeve designs. The 12VDC motor utilizes Pulse Width Modulation (PWM) for dynamic speed regulation ranging from 950 to 5500 RPM, optimizing the balance between thermal impedance reduction and acoustic performance. Its compact 60mm form factor is constructed with high-rigidity thermoplastic, ensuring structural integrity under high-velocity operation while maintaining efficient airflow dynamics for critical electronic components.

Model Number: R126015SU(8)-AF586aR

Brand: Everflow

Product Type: DC Axial Fan

Rated Voltage: 12VDC

Rated Current: 0.40 A

Power Consumption: 4.80 W

Rated Speed: 950 - 5500 RPM

Speed Tolerance:  $\pm 5\%$

Bearing Type: Hydraulic

Dimensions: 60 x 60 x 15.5 mm

Mounting Hole Distance: 50 mm

Speed Control: PWM (Pulse Width Modulation)

Termination: 4-Pin Motherboard Connector

Wire Length: 180 mm

Housing Material: Thermoplastic

Blade Material: Thermoplastic

Mounting Orientation: Any

Application: Computer Case / CPU Cooling

This cooling solution is ideally suited for compact electronic assemblies requiring variable speed control and reliable heat dissipation. The R126015SU(8)-AF586aR excels in small form factor (SFF) PC builds, HTPC cases, and proprietary server chassis where vertical clearance is limited. Additionally, the R126015SU(8)-AF586aR is frequently deployed in network appliances, industrial automation controllers, and replacement scenarios for CPU coolers requiring a slim 15mm profile with 4-pin PWM management capabilities.

## Supplemental Images

---

