

25489A AC Axial Fan

25489AAC Axial Fan — $\phi 254.0 \times 89.0$ mm

★ Structural Features

Frame & Blade Material

- Frame: Aluminum alloy
- Impeller: Engineering Plastic

Bearing Structure: Dual Ball Bearings

Rated Service Life: 50,000 hours @ 40°C

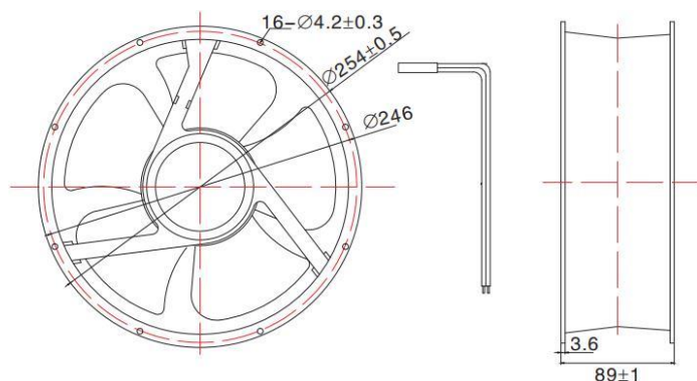
Operating Temperature: -40°C ~ +75°C

Storage Temperature: -50°C ~ +85°C

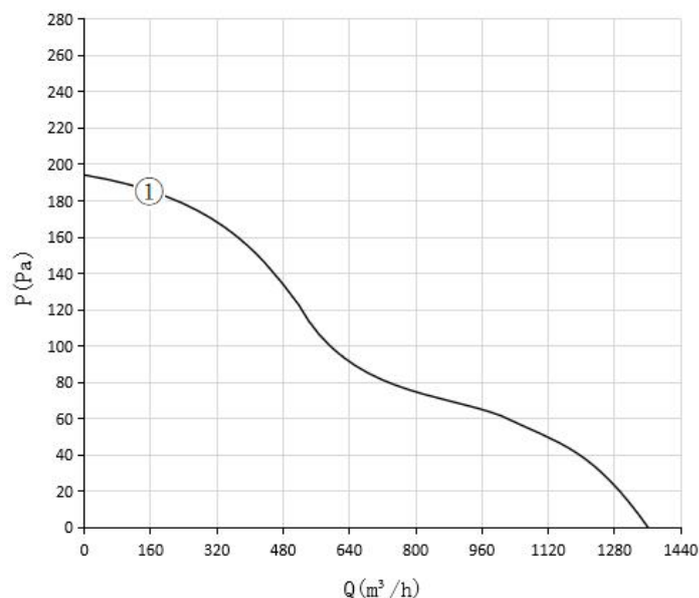
Weight: 2100.0 g



★ Mechanical Dimensions



★ Airflow Performance Curve



Basic Fan Specifications

Model	Voltage (V)	HZ	Power (W)	Speed (RPM)	Airflow (m ³ /h)	Pressure (Pa)	Noise (dBA)	Curve
J254FZJ726-89A00	220	50	45.0	2600	1359.2	194.2	80.0	①

- **Note:** Environmental performance requirements of the fan comply partially with GJB 1423-1992, subject to the specifications detailed in the applicable product datasheet.