

# XXD602012VH XING XIN DA 12VDC 60x60x20mm Axial Fan Datasheet



**SKU:** [1006814014352](#)

**Category:** Axial & Centrifugal Fans

**Price:** **\$5.99**

---

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

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

---

Product Page:

<https://www.equipspares.com/product/xxd602012vh-xing-xin-da-12vdc-60x60x20mm-axial-fan>

## Product Description

---

The XING XIN DA XXD602012VH is a precision-engineered DC Axial Fan designed to deliver efficient thermal management in compact electronic environments. Featuring a robust Dual Ball Bearing architecture, this unit is built to minimize frictional resistance and ensure extended operational longevity under continuous duty cycles. The aerodynamic impeller design is optimized to balance airflow with acoustic performance, resulting in a silent operation profile suitable for noise-sensitive applications. Engineered for structural rigidity and thermal stability, the XXD602012VH reduces thermal impedance within high-density component layouts, making it a reliable solution for maintaining optimal operating temperatures in industrial equipment.

Model Number: XXD602012VH

Brand: XING XIN DA

Product Type: DC Axial Fan

Rated Voltage: 12 VDC

Rated Current: 0.15 A

Input Power: 1.80 W

Dimensions: 60 x 60 x 20 mm

Bearing Type: Dual Ball Bearing

Termination: 2-Wire Lead

Acoustic Profile: Silent Design

Airflow Characteristics: Moderate Airflow

Mounting Type: Flange Mount

Condition: New Original

The XXD602012VH is ideally suited for deployment in industrial cabinets, server racks, and compact electronic devices where reliable heat dissipation is critical. Its moderate airflow and silent operation make it a preferred choice for office-environment networking gear and precision instrumentation. By effectively evacuating heat from enclosed spaces, the XXD602012VH prevents thermal saturation in power supplies and control modules, ensuring the longevity and stability of mission-critical hardware in telecommunications and automation sectors.

## Supplemental Images

---

