

QG030-148/14 ebmpapst 24VDC 6.2W Tangential Blower Fan Datasheet



Brand: ebmpapst

SKU: [898628140452](#)

Category: Axial & Centrifugal Fans

Price: **\$291.99**

E-mail: sales@equipspares.com

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

Product Page:

<https://www.equipspares.com/product/qg030-148-14-ebmpapst-24vdc-6-2w-tangential-blower-fan>

Product Description

The ebmpapst QG030-148/14 is a precision-engineered Cross Flow Fan designed for critical thermal management in compact industrial assemblies. Utilizing advanced 24VDC motor technology, this tangential blower delivers consistent airflow with an optimized power consumption of 6.2W. Its aerodynamic design minimizes thermal impedance while maintaining exceptional structural rigidity, ensuring reliable operation in sensitive electronic environments. The unit features a wide voltage range of 16-28V, allowing for versatile integration across various power supply standards. With its robust build and efficient performance, the QG030-148/14 is an ideal solution for systems requiring uniform air distribution and long-term durability.

Model Number: QG030-148/14

Brand: ebmpapst

Product Type: Cross Flow Fan / Tangential Blower

Rated Voltage: 24 VDC

Voltage Range: 16 - 28 VDC

Rated Current: 0.26 A

Power: 6.2 W

Termination: 2-Wire Lead

Alternative Part Number: 9392708002

Alternative Model: Q2G030EA1901

Condition: New

Application: Medical Devices

The QG030-148/14 is extensively deployed in Medical Devices and diagnostic equipment where quiet, uniform cooling is mandatory for precision electronics. This model is also frequently utilized in telecommunications enclosures, server rack cooling systems, and industrial automation control panels. The QG030-148/14 ensures optimal thermal regulation in space-constrained applications, effectively dissipating heat to maintain component stability and extend system operational life.

Supplemental Images

