

MGA5024ZB-O15 Protechnic

Brand: Protechnic

SKU: MGA5024ZB-O15

Category: DC Axial Fans

URL: https://www.fansco.com/item/mga5024zb-o15-protechnic/

Contact: sales@fansco.com

FansCo: sales@fansco.com

Product Description

MGA5024ZB-O15 Protechnic 50x50x15mm 24VDC 0.25A Ball Bearing 23.84CFM 9000RPM 45.3dB(A) 2Wire Leads axial fan

The Protechnic MGA5024ZB-O15 is a compact yet powerful DC axial fan, designed for efficient cooling in electronic and industrial applications. With a size of 50mm x 50mm x 15mm, it provides a space-saving solution while delivering robust airflow. Operating at 24V DC with a current rating of 0.25A, this fan ensures stable and reliable performance. Additionally, its ball-bearing design enhances durability, reducing maintenance needs over time.

One of its standout features is its high-speed operation, reaching 9000 RPM to generate 23.84 CFM of airflow. This makes it an ideal choice for applications requiring strong ventilation, such as cooling circuit boards and power supplies. Despite its impressive performance, the noise level of 45.3 dB(A) ensures a balanced trade-off between efficiency and sound output, making it suitable for environments where noise control is a consideration.

The MGA5024ZB-O15 is also designed for easy installation, featuring 2-wire leads for a straightforward connection. Its versatile compatibility makes it a valuable component in various cooling systems, ensuring efficient heat dissipation. Overall, its compact form factor, reliable performance, and effective cooling capabilities make it a strong contender for demanding applications that require enhanced thermal management.

Technical Specifications

Attribute	Value
Model Number	MGA5024ZB-O15
Manufacturer	Protechnic Electric
Dimensions	50x50x15 mm
Voltage Rating	24 VDC
Current Rating	0.25 A
Bearing Type	Ball Bearing
Fan Type	DC
Air Flow	23.84 CFM
Fan Speed	9000 RPM

FansCo: sales@fansco.com

Noise Level	45.3 dB(A)
Weight	29g
Termination	2 Wire Leads
Subcategory	DC axial fan



FansCo:sales@fansco.com



