MGA5012XC-A10 Protechnic 12V DC Axial Fan

SKU: MGA5012XC-A10

Price: \$9.99

Categories: Fans

Tags: Protechnic

Product Link:

https://www.elecspares.com/product/mga5012xc-a10-protechnic-12v-dc-axial-f

an/

Product Description

The Protechnic MGA5012XC-A10 is a DC axial fan with dimensions of $50 \times 50 \times 10$ mm. It operates on 12V DC, drawing 0.19 A of current and consuming 2.28 W of power. This fan runs at a speed of 5600 RPM, delivering an airflow of 12.5 CFM (21.23 m³/h) with a static pressure of 0.16 inch H_2O (40 Pa). It produces a noise level of 36.5 dB(A) and is terminated with two-wire leads. It operates within a temperature range of -10 °C to 70 °C.

MGA5012XC-A10 Fan Parameters

Manufacturer: Protechnic Model: MGA5012XC-A10 Fan Type: DC Axial Fan

Dimensions: 50 x 50 x 10 mm

Rated Voltage: 12V DC Current Rating: 0.19 A

Power Consumption: 2.28 W Airflow: 12.5 CFM (21.23 m³/h)

Static Pressure: 0.16 inch H₂O (40 Pa)

Speed: 5600 RPM

Noise Level: 36.5 dB(A) Termination: 2-Wire Leads

Operating Temperature: -10 °C to 70 °C

Application

The MGA5012XC-A10 fan is suitable for compact electronic devices, personal computers, small appliances, and embedded systems that require efficient, high-performance cooling in a slim form factor.

Product Images









Scan for product details:

