

DBPJ1238B2GP020 AVC 12V 3.12A violent cooling fan

SKU: DBPJ1238B2GP020

Price: \$11.79

Categories: Fans

Tags: AVC

Product Link:

<https://www.electspares.com/product/dbpj1238b2gp020-avc-12v-3-12a-violent-cooling-fan/>

Product Description

The AVC DBPJ1238B2GP020 is an extremely powerful and robust 12V DC axial fan, measuring 120x120x38mm. Engineered by AVC (Asia Vital Components), this fan is designed for aggressive cooling in highly demanding applications where maximum airflow and static pressure are critical. It features ball bearings for exceptional durability and a long operational lifespan of 70,000 hours. Drawing a substantial 3.12A of current, it delivers an extremely high 260 - 280 CFM of airflow at a rapid 7000 RPM, along with strong 1.6 - 1.8 In H2O of static pressure. While producing a considerable noise level of 68 - 72 dBA, its primary focus is uncompromised cooling performance. Its 4-wire termination provides advanced functionality, including PWM control for precise speed management and a pulse sensor for real-time RPM monitoring. This fan is an ideal choice for high-density servers, cryptocurrency miners, industrial machinery, and other systems requiring extreme and controllable thermal management.

Brand new original AVC fan DBPJ1238B2GP020 12V 3.12A 1238 violent cooling fan

Model: DBPJ1238B2GP020

Manufacturer: AVC

Type: DC Axial Fan

Dimensions: 120mm x 120mm x 38mm

Nominal Voltage: 12V DC

Current: 3.12A

Power Consumption: 37.44W

Speed: 7000 RPM

Airflow: 260 - 280 CFM

Static Pressure: 1.6 - 1.8 In H2O

Noise Level: 68 - 72 dBA

Bearing Type: Ball Bearing

Life Expectancy: 70,000 hours at 40°C

Termination: 4-wire leads

Frame Material: Plastic

Blade Material: Plastic

Features: PWM Control, Pulse Sensor (Tachometer), Auto-Restart, Polarity Protection

Product Images









Scan for product details:

