

PIA092K12M-P03-AB Foxconn 12V 2.17A 4-wire axial fan

SKU: PIA092K12M-P03-AB

Price: \$9.99

Categories: Fans

Tags: Foxconn

Product Link:

<https://www.electspares.com/product/pia092k12m-p03-ab-foxconn-12v-2-17a-4-wire-axial-fan/>

Product Description

The Delta PIA092K12M-P03-AB is a 12V DC axial cooling fan from Delta Electronics, with dimensions of 92mm x 92mm x 38mm. It operates at a rated current of 2.17A (26.04W) and features a 4-wire lead connector, typically providing PWM control for speed adjustment and a speed sensor for monitoring. This fan is identified as an OEM custom variant, and while its high power consumption indicates a very strong cooling capability, specific performance metrics such as speed, airflow, static pressure, and noise level are not publicly confirmed for this exact model number. It utilizes ball bearings for durability, and its robust design suggests it is intended for demanding applications requiring significant airflow in a compact form factor.

Model Number: PIA092K12M-P03-AB

Manufacturer: Delta Electronics

Type: DC Axial Cooling Fan

Dimensions: 92mm x 92mm x 38mm

Rated Voltage: 12V DC

Rated Current: 2.17A

Rated Power: 26.04W

Connector: 4-Wire Leads

Bearing Type: Ball Bearing

Frame Material: Plastic

Impeller Material: Plastic

Features: PWM Control, Speed Sensor, Locked Rotor Protection, Auto Restart

Product Images









Scan for product details:

