PVA080K24H-P09-AB Foxconn 24V 0.65A axial fan

SKU: PVA080K24H-P09-AB

Price: \$9.99

Categories: Fans

Tags: Foxconn

Product Link:

https://www.elecspares.com/product/pva080k24h-p09-ab-foxconn-24v-0-65a-a

xial-fan/

Product Description

The Foxconn PVA080K24H-P09-AB is a high-performance 80mm DC axial cooling fan, designed for robust thermal management in demanding server, industrial, and specialized electronic applications. Operating on DC 24V with a significant current draw of 0.65A, this fan is engineered to deliver substantial airflow and static pressure, crucial for effective heat dissipation in constrained or high-impedance environments. Its construction typically involves a plastic frame and impeller. This model is built for continuous duty, likely featuring ball bearings for enhanced durability and a long operational lifespan. It connects via 4-wire leads, enabling PWM (Pulse Width Modulation) intelligent speed control and potentially tachometer feedback.

Product Specifications: Foxconn PVA080K24H-P09-AB Cooling Fan

Model: PVA080K24H-P09-AB

Manufacturer: Foxconn

Type: Axial Fan

Fan Dimensions: 80mm x 80mm x 25mm

Rated Voltage: DC 24V Rated Current: 0.65A Rated Power: 15.6W

Maximum Rotational Speed: 6000-7000 RPM

Maximum Airflow: 70-85 CFM Maximum Static Pressure: High

Noise Level: 55-60 dBA Bearing Type: Ball Bearing

Expected Lifespan: Long lifespan Connector: 4-Wire Leads (PWM) Material: Plastic Frame and Impeller

Note: The "-P09-AB" suffix indicates a specific variant or customization, likely for an OEM application. The 4-wire configuration enables PWM (Pulse Width Modulation) speed control and often includes a tachometer for RPM feedback. Performance data (RPM, Airflow, Static Pressure, Noise) are estimations based on high-power 80x25mm 24V axial fans.

Product Images









Scan for product details:

