## FFB0824EHE-YWR Delta 24V 0.75A cooling fan

**SKU:** FFB0824EHE-YWR

**Price:** \$9.99

Categories: Fans

Tags: Delta

**Product Link:** 

https://www.elecspares.com/product/ffb0824ehe-ywr-delta-24v-0-75a-cooling-f

<u>an/</u>

## **Product Description**

The Delta FFB0824EHE-YWR is an extreme high-performance 24V DC axial fan, measuring 80mm x 80mm x 38mm, manufactured by Delta Electronics. This fan is engineered for the most demanding cooling applications requiring maximum airflow and high static pressure, often found in high-power servers and industrial equipment. It features durable dual ball bearings, contributing to a long operational lifespan of 70,000 hours at 40°C. Drawing 0.75A of current, it consumes a significant 18.0W of power. This fan operates at a very high speed of 6800 RPM, delivering an exceptional 105.9 CFM of airflow and generating 1.05 inches of H2O static pressure, though at a considerable 60 dBA noise level. Equipped with 2-wire leads and featuring locked rotor protection, the Delta FFB0824EHE-YWR is an excellent choice for critical cooling in enterprise servers, high-density computing clusters, power supplies, and specialized industrial machinery where uncompromising thermal management is paramount.

Delta new original and authentic FFB0824EHE 24V 0.75A 8038 cooling fan

Model: FFB0824EHE-YWR

Manufacturer: Delta Electronics

Type: DC Axial Fan

Dimensions: 80mm x 80mm x 38mm

Nominal Voltage: 24V DC

Operating Voltage Range: 14V to 26.4V DC

Current: 0.75A

Power Consumption: 18.0W

Speed: 6800 RPM Airflow: 105.9 CFM

Static Pressure: 1.05 In H2O

Noise Level: 60 dBA

Bearing Type: Dual Ball Bearing

Life Expectancy: 70,000 Hours (at 40°C, L10)

Termination: 2-wire leads Frame Material: Plastic Impeller Material: Plastic

Features: Brushless DC motor, polarity protected, locked rotor protection.

## **Product Images**









Scan for product details:

