

EF92251BX-Q02C-S9A SUNON 12V 3.3W Built-in axial fan

SKU: EF92251BX-Q02C-S9A

Price: \$9.99

Categories: Fans

Tags: SUNON

Product Link:

<https://www.electspares.com/product/ef92251bx-q02c-s9a-sunon-12v-3-3w-built-in-axial-fan/>

Product Description

The Sunon EF92251BX-Q02C-S9A is a standard-sized DC Axial Cooling Fan designed for efficient thermal management in various electronic devices, including projectors. Operating on 12V DC power, it consumes 3.3W of power, drawing 0.275A of current. Measuring 92mm x 92mm x 25mm, this fan spins at 3400 RPM, delivering 55 CFM of airflow. Equipped with a 4-wire connector which typically allows for PWM speed control and tachometer output, and featuring a quiet-running bearing type such as a rifle bearing, the EF92251BX-Q02C-S9A provides reliable and effective cooling in applications where a balance of airflow, quiet operation, and standard dimensions are required.

EF92251BX-Q02C-S9A 9025 12V 3.3W Built-in SUNON 9cm high-air heat dissipation fan

Manufacturer: Sunon

Model Number: EF92251BX-Q02C-S9A

Type: DC Axial Cooling Fan

Rated Voltage: 12V DC

Rated Power: 3.3W

Rated Current: 0.275A

Speed: 3400 RPM

Airflow: 55 CFM

Dimensions: 92mm x 92mm x 25mm

Connector: 4-Wire

Bearing Type: Likely Rifle Bearing or Ball Bearing (Sunon uses various bearing types, but Rifle is common for quiet operation in this class)

Product Images









Scan for product details:

