Bedel 300FZY7-D 380V 160W industrial fan

SKU: 523743160902

Price: \$33.69

Categories: Fans

Tags: Bedel

Product Link:

https://www.elecspares.com/product/bedel-300fzy7-d-380v-160w-industrial-fan

L

Product Description

Original Bedel 300FZY7-D 380V 160W industrial fan, heat dissipation fan, axial flow fan

Model Number: 300FZY7-D Fan Type: AC Axial Flow Fan

Dimensions L x H x W: 462 mm x 327 mm x 101 mm.

Rated Voltage: 380 VAC

Frequency: 50 Hz Phase: Three-phase

Rated Current: 0.35 A or 0.60 A

Input Power: 160 W

Wiring: 3-Pin Power Connector or Lead connection

Bearing Type: Ball Bearing

Rotational Speed RPM: 2100 RPM - 2600 RPM Maximum Airflow: $34 \text{ m}^3/\text{min}$ or 2280 m^3/h

Noise Level: 72 dB - 76 dB

Frame Material: ADC12 aluminum alloy die-cast

Impeller Blade Material: Metal armor plate die-casting, or high strength tough fan black plastic

one-time molding.

Protection Grade: IP54

Insulation System: Design according to IEC61858 Grade F

Protection: Motor Internal with automatic recovery thermal protector

Withstand Voltage: AC1800V, 1min at 0.5mA, 50/60Hz

Operating Temperature/Humidity Range: -40°C ~ +75°C / 0% ~ 95% RH

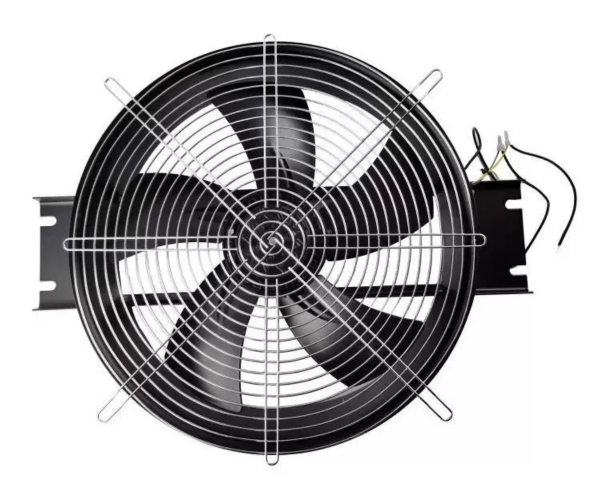
The 300FZY7-D is a powerful AC axial flow fan designed for robust industrial cooling applications. Operating on 380 VAC three-phase power at 50Hz, it typically consumes 160W with a 0.35A current draw. This fan features durable ball bearings and a robust aluminum alloy

die-cast frame with either metal or high-strength plastic impeller blades. It delivers a significant airflow of 34 m^3 /min at speeds ranging from 2100 RPM to 2600 RPM, with a noise level between 72 dB and 76 dB. Its IP54 protection grade and internal thermal protection ensure reliable operation in demanding industrial environments, making it suitable for large electrical cabinets, inverters, welding machines, and other machinery requiring substantial heat dissipation.

Additional Information

sort by color: 300FZY7-D 380V three-phase fan, 300FZY7-D 380V three-phase fan distribution network

Product Images









Scan for product details:

