Beder 200FZY4-D 380V 65W 3-phase frequency conversion fan

SKU: 523360663289

Price: \$13.22

Categories: Fans

Tags: Bedel

Product Link:

 $\underline{https://www.elecspares.com/product/beder-200fzy4-d-380v-65w-3-phase-frequence and the action of the action of$

ency-conversion-fan/

Product Description

□Original□Beder 200FZY4-D 380V 65W dual ball fan three-phase frequency conversion fan

Product name: Axial fan/exhaust fan Product model: 200FZY4-D/380V Product size: 210x210x70mm Operating voltage: AC380V-400V

Operating current: 0.15A
Operating frequency: 50/60Hz

Product power: 65W Fan speed: 2600r/min

Product air volume: 780m3/h

Maximum static pressure: 0.45 Inch-H20

Noise: 65 dB(A) Weight: 2000g

Frame material: die-cast aluminum alloy

Fan blades: plastic flame-retardant fan blades

Lifespan: 50000H

Operating temperature: -20C ~80C

Model Number: 200FZY4-D Fan Type: AC Axial Flow Fan

Dimensions L x H x W: 210 mm x 210 mm x 70 mm

Rated Voltage: 380 VAC

Frequency: 50 Hz Phase: Three-phase Rated Current: 0.18 A
Input Power: 65 W
Wiring: 3-Wire

Bearing Type: Ball Bearing

Rotational Speed RPM: 2300 RPM

Maximum Airflow: 13 m³/min

Noise Level: 70 dB Frame Material: Metal

Impeller Blade Material: Metal

Ingress Protection: IP54

Wind Direction: Can be changed by exchanging any two wires

Operating Temperature Range: -10°C to +65°C

Overheat Protection: Thermal Protection

Insulation Class: F

Expected Life: Over 30,000 hours

The 200FZY4-D is a robust 210x210x70mm AC axial fan designed for heavy-duty industrial cooling and ventilation. Operating on 380 VAC three-phase power at 50Hz, it consumes 65W of power. This fan features durable ball bearings, a metal frame, and metal blades, making it suitable for demanding environments. It delivers a substantial airflow of approximately 459 CFM at 2300 RPM, with a noise level of 70 dB. Its IP54 protection rating ensures resistance to dust and splashing water, while the ability to reverse wind direction by wiring makes it versatile for various installation needs in applications such as welding machines, distribution boxes, and industrial control cabinets.

Additional Information

sort by color: 200FZY4-D 380V forward, 200FZY4-D 380V reverse

Product Images







Scan for product details:

