3414NHH ebmpapst 24V 0.14A 3.2W inverter fan

SKU: 3414NHH

Price: \$16.99

Categories: Fans

Tags: ebmpapst

Product Link:

https://www.elecspares.com/product/3414nhh-ebmpapst-24v-0-14a-3-2w-inver

ter-fan/

Product Description

The ebmpapst 3414NHH is a robust and efficient 92mm DC axial cooling fan, widely used for reliable thermal management in electronic enclosures, industrial machinery, and various professional equipment. Operating on 24V DC, it delivers a strong airflow for its size. This fan is engineered for durability and continuous operation, featuring ball bearings for a long lifespan. It provides effective cooling with a moderate noise level for its performance class and includes essential protection against reverse polarity and a blocked rotor, enhancing its safety and reliability in diverse applications. It connects via 2-wire leads for straightforward power input.

Model:3414NHH Brand:ebmpapst Size:92x92x25mm Voltage: DC24V Current: 0.14A Power: 3.2W

Air volume:102m3/h Speed: 3250RPM

Noise:39dBA Lifespan:50000h Weight:0.100KG

Bearing structure: ball bearing

Wiring method: lead type
Temperature range:-20~70°C

Frame leaf:glass fiber reinforced plastic

German original ebmpapst 3414NHH 9225 24V 0.14A 3.2W inverter cooling fan

Product Images







Scan for product details:

