



NOCTUA NF-A14 industrialPPC-24V-3000 IP67 PWM

140x140x25mm Fan

Conceived for industrial heavy duty applications that require enhanced cooling performance and advanced ingress protection, the NF-A14 industrialPPC (Protected Performance Cooling) is a ruggedised high-speed version of the award-winning retail model. The 24V variant uses a dedicated wide input range version of Noctua's NE-FD2 motor driver IC in order to support 24V-based industrial applications. Thanks to the outstanding aerodynamic efficiency of the NF-A14 design and the use of a novel three-phase motor, the industrialPPC version provides superior airflow and pressure capacity while keeping noise levels and power consumption moderate as against comparable high-speed fans. While its fibre-glass reinforced polyamide construction and certified water and dust protection make the NF-A14 industrialPPC suitable for operation in challenging environments, the renowned SSO2 bearing technology guarantees an MTBF of over 150.000hrs. Topped off with Noctua's trusted reliability and 6 years manufacturer's warranty, the

24V version

dependability.

The industrialPPC 24V models use a dedicated wide input range version of Noctua's NE-FD2 three-phase motor driver IC. Supporting operating voltages from 6 to 30V, these models are ideal for 24V-based industrial applications and voltage-based speed control.

NF-A14 industrialPPC is an ideal choice for highly demanding applications that require superior flow rates and ultimate

Lower speed and noise levels in 12V PC environments

While the industrialPPC 24V model has been designed with 24V industrial applications in mind, it runs at a maximum speed of around 3000rpm in 12V PC environments and can be slowed down further via PWM, thus combining industrialPPC features and design with Noctua's signature quietness.

Size	140 x 140 x 25 mm
Bearing	SSO2
Blade Geometry	A-Series with Flow Acceleration Channels
Frame Technology	AAO (Advanced Acoustic Optimisation)
IP Rating / Connector	67 / 4-pin PWM
Input Power / Operating Voltage	7.92 W / 24 V
MTBF	> 150.000 h
Max. Rotational Speed 12V (+/-10%)	1800 RPM
Max. Rotational Speed 24V (+/-10%)	3000 RPM
Max. Airflow	269.3 m³/h
Max. Acoustical Noise	41.3 dB(A)
Max. Static Pressure	10.52 mmH2O

Product Name

Noctua NF-A14 industrialPCC-24V-3000 IP67 PWM

EAN-No.

4716123315735

UPC-No.

842431012609

Packaging Dimensions (HxWxD) 200 x 190 x 34 mm

Weight incl. Packaging

315 gr

Warranty

6 Years

MSPR

29.90 EUR

Packaging Unit

20 Pcs

Packaging Dimensions / Unit (HxWxD)

410 x 400 x 200 mm

Weight incl. Packaging / Unit

7.3 kg

Scope of Delivery

Fan, 4 Fan Screws





