

a cura di: Gennaro Caracciolo - Kam - 07-02-2008 00:07

Noctua NF-B9



LINK (https://www.nexthardware.com/news/raffreddamento-aria/514/noctua-nf-b9.htm)

Finalmente Noctua arricchisce la gamma di ventole con un modello da 92mm, era proprio quello che mancava.

Al top per qualità e soluzioni tecniche, Noctua presenta la Sua ultima creatura.

Una splendida ventola da 92mm che si affianca agli ultimi prodotti nati in questo periodo.



Peculiarità



Bevelled Blade Tips

Due to advanced design measures like the bevelled blade tips, the NF-B9 is surprisingly quiet despite its outstanding airflow and pressure performance.



Vortex-Control Notches

Psychoacoustic optimizations like the Vortex-Control Notches make the NF-B9's noise pattern more pleasant to the human ear.



Smooth Commutation Drive

The new SC drive system reduces torque variations and thereby ensures improved running smoothness, particularly at lower speeds.



Self-stabilizing oil-pressure bearing
Noctua's well proven SSO-Bearing
technology guarantees supremely quiet
operation and exceptional long-term stability.

Scheda Tecnica

Size	92x92x25 mm
Bearing	SSO-Bearing
Blade Geometry	NF-B9 Blade Design
Rotational Speed (+/- 10%)	1600 RPM
Rotational Speed with L.N.A. (+/- 10%)	1300 RPM
Rotational Speed with U.L.N.A. (+/- 10%)	1000 RPM
Airflow	64,3 m³/h
Airflow with L.N.A.	52,6 m³/h
Airflow with U.L.N.A.	41,1 m³/h
Acoustical Noise	17,6 dB(A)
Acoustical Noise with L.N.A.	13,1 dB(A)
Acoustical Noise with U.L.N.A.	7,9* dB(A)
Static Pressure next har 14.61/mmH20co m	
Static Pressure with L.N.A.	1,09 mm H ₂ O
Static Pressure with U.L.N.A.	0,64 mm H ₂ O
Input Power	1,32 W
Input Current	0,11 A
Voltage Range	12 V
MTBF	> 150.000 h
Scope of Delivery	Ultra-Low-Noise Adaptor (U.L.N.A.) Low-Noise Adaptor (L.N.A.) 4 Vibration Compensators 3:4-Pin Adaptor 4 Fan Screws
Warranty	6 years

Immagini





Official Press Release