# Noctua NF-A6x15 PWM <u>Premium Fan</u>



**LOGISTIC DATA** 

Product name

Noctua NF-A6x15 PWM

EAN

9010018100143

841500110147

Packaging dimensions (HxWxD)

18x140x110 mm

Weight incl. packaging

102 g

Warranty **6 years** 

Packaging unit

36 pcs

Packaging dimensions / unit (HxWxD)

150x440x240 mm

Weight incl. packaging / unit

4.19 kg

## SCOPE OF DELIVERY

NF-A6x15 PWM premium fan 4x NA-AV2 anti-vibration mounts NA-EC1 30cm extension cable NA-YC1 4-pin PWM splitter cable NA-RC14 Low-Noise Adaptor (L.N.A.) 4x fan screws



## <u>C</u>noctua

in size 60x15mm. The PWM version uses Noctua's custom-designed NE-FD1 IC for fully automatic speed control via 4-pin fan headers and comes with a Low-Noise Adaptor to reduce the maximum speed during PWM control from 3500 to 3050rpm. Its superb running smoothness, SSO2 bearing and Noctua's trusted premium quality make it an elite choice for the highest demands.

Featuring advanced aerodynamic design measures such as Flow Acceleration Channels and Noctua's AAO frame, the NF-A6x15 is a highly optimised, premium-quality quiet fan

#### Flow Acceleration Channels

The NF-A6x15 impeller features suction side Flow Acceleration Channels. By speeding up the airflow at the crucial outer blade regions, this measure reduces suction side flow separation and thus leads to better efficiency and lower vortex noise.

#### AAO frama

Noctua's AAO (Advanced Acoustic Optimisation) frames feature integrated anti-vibration pads as well as Noctua's proprietary Stepped Inlet Design and Inner Surface Microstructures, both of which further refine the fan's performance/noise efficiency.

### Stepped Inlet Design

Noctua's Stepped Inlet Design adds turbulence to the influx in order to facilitate the transition from laminar flow to turbulent flow, which reduces tonal intake noise, improves flow attachment and increases suction capacity, especially in space-restricted environments.

#### Inner Surface Microstructures

With the tips of the fan blades ploughing through the boundary layer created by the Inner Surface Microstructures, flow separation from the suction side of the blades is significantly suppressed, which results in reduced blade passing noise and improved airflow and pressure efficiency.

#### Integrated anti-vibration pads

Integrated anti-vibration pads made from extra-soft silicone minimise the transmission of minute vibrations while maintaining full compatibility with all standard screws and other mounting systems.

#### SSO2 bearing

The NF-A6x15 features the further optimised second generation of Noctua's renowned, timetested SSO bearing. With SSO2, the rear magnet is placed closer to the axis to provide even better stabilisation, precision and durability.

#### Custom-designed PWM IC with SCD

Supporting fully automatic PWM speed control, the NF-A6x15 PWM uses Noctua's customdesigned NE-FD1 PWM IC that integrates Smooth Commutation Drive (SCD) technology. By providing smoother torque impulses, SCD suppresses PWM switching noises and thus makes the fan quieter at low speeds.

#### Extensive cabling options

The fan's short 20cm primary cable minimises cable clutter in typical applications while the supplied 30cm extension provides extended reach when necessary. Both cables are fully sleeved and a 4-pin y-cable allows the connection of a second NF-A6x15 PWM fan to the same PWM fan header for automatic control.

#### 6-year manufacturer's warranty

Noctua fans are renowned for their impeccable quality and outstanding longevity. Like all Noctua fans, the NF-A6x15 features an MTTF of more than 150,000 hours rating and comes with a full 6-year manufacturer's warranty.

#### **SPECIFICATIONS**

Dimensions	60x60x15 mm
Bearing	SS02
Connector	4-pin PWM
Blade geometry	A-Series with Flow Acceleration Channels
Max. input power / voltage	1.02 W / 12 V
MTTF	> 150,000 h

NF-A6x15 PWM	w/o adaptor	with L.N.A.	
Max. rotational speed $(+/-10\%)$	3500 RPM	3050 RPM	
Max. airflow	23.4 m³/h	20.1 m³/h	
Max. acoustical noise	19.8 dB(A)	16.5 dB(A)	
Max. static pressure	2.43 mmH <sub>2</sub> 0	1.79 mmH <sub>2</sub> 0	