

Alphacool Core 140mm fan PWM 3200rpm (140x140x25mm)

V. 1.002 // 11.2023



Alphacool article number: 24847



Quick Info

Alphacool's Core 140mm is a quiet and efficient fan with a wide control range up to 3200 rpm. The PWM controllable fan is not only suitable as a fan on CPU coolers or radiators. Due to its excellent performance values (throughput & static pressure), it can also be used as a case fan. The double-bearing fan axis is smooth running and enables a long service life as well as quiet operation. If you are looking for a powerful fan without aRGB illumination, you will find it in Alpacool's Core 140mm model!

Scope of delivery

1x Alphacool Core 140mm Fan PWM 3200 (140x140x25mm), black

- Double bearing for quiet and efficient running
- High air flow & static pressure
- Wide, via PWM controllable speed range

Technical data	
Dimension (L x W x H)	140 x 140 x 25mm
Material	synthetic material (PBT UL94V-0)
Bearing Type	Two Ball Bearing
Rated Voltage	DC 12V
Operating Voltage	DC 7-14V
Start-up Voltage	7V
Rated Current	0.66 (Max: 0.75) A
Rated Power	7.92 (Max: 9.00) W
Rated Speed	0 - 3200 rpm ±10%
Max. Air Flow	153.9 CFM
Max. Static Pressure	6.99 mm/H20
Noise level	51.0 (Max: 53.0) dBA
Life Expectance	70000 h at 40 degrees celcius
Connection	4-Pin PWM
Speed Control Mode	via PWM
Operating Temperature	-10~+70 degrees celcius
Other Features	Tachometer Output, Auto Start, Soft Start, Waterproof Level IP22

Download links

Product pictures

24847_Alphacool_Core_140mm_fan_PWM_3200rpm_(140x140x25mm)_pics.zip

Packaging dimensions per unit	
LxWxH	150 x 150 x 35 mm
Weight	200 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197135917
Customs code	84145915000
Guarantee	3 years

Article text

Alphacool's Core 140mm is a quiet and efficient fan with a wide control range up to 3200 rpm. The PWM controllable fan is not only suitable as a fan on CPU coolers or radiators. Due to its excellent performance values (throughput & static pressure), it can also be used as a case fan. The double-bearing fan axis is smooth running and enables a long service life as well as quiet operation. If you are looking for a powerful fan without aRGB illumination, you will find it in Alpacool's Core 140mm model!

Connections

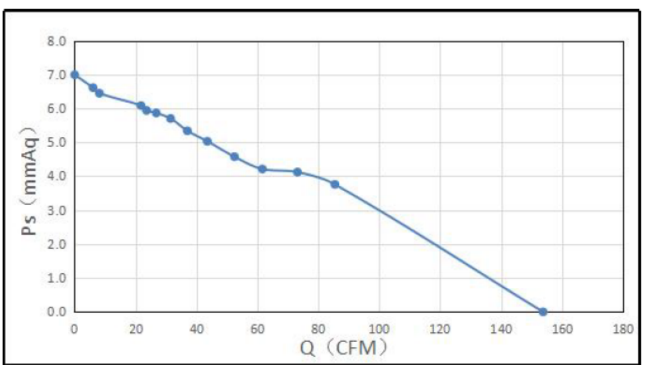
The fan is controlled via a 4-pin PWM connector. The cable is 40cm long. This allows the fan to be connected directly to the motherboard or a dedicated controller without the use of additional adapter cables or extensions.

Control range

The fan can be controlled from 0 to 3200 rpm via the 4-pin PWM connector. At maximum speed, it allows an airflow of 153.9 CFM combined with a high static pressure of 6.99 mm/H20. This makes the fan perfect for mounting on radiators of a water cooling system or for ventilating a case.

Drawing (1)

5. P-Q Characteristic curve test:		
Test conditions and methods		
Testing Method : Constant Voltage		
Barometric Pressure: 752.4 mmHg	At Rated Voltage	
Relative Humidity: 66.825%	Temperature: 25° C	
test data : (Max Ps) :6.99mmAq (Max Flow Rate) :153.9CFM		



P-Q Curve

Drawing (2)

