

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com







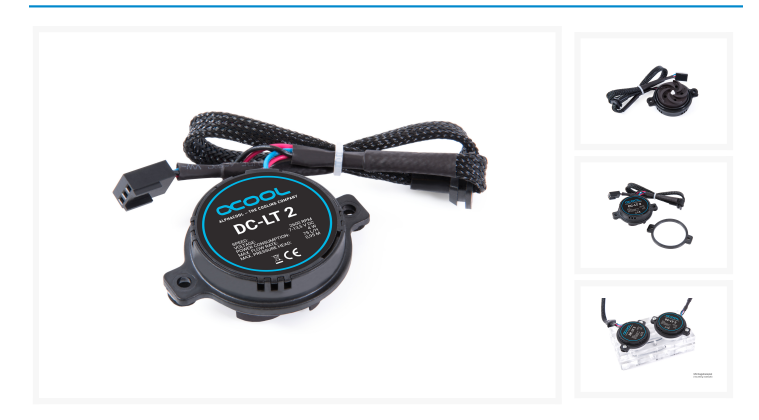




# Alphacool DC-LT 2 - 2600rpm Ceramic - 12V DC - (3 phase sine wave PCB)

\$30.95

# **Product Images**



# **Short Description**

In the world of water cooling, it is not always just about getting the maximum performance out of your own hardware. Sometimes, noise levels are far more important and with watercooling you can make a PC almost inaudible.

### Description

In the world of water cooling, it is not always just about getting the maximum performance out of your own hardware. Sometimes, noise levels are far more important and with watercooling you can make a PC almost inaudible.

#### What is that?

The Alphacool DC-LT 2 2600rpm Ceramic - 12V DC (Sinus PCB) is a pump which is designed for use in computer water cooling systems. Even the previous model was considered a quiet little wonder. Now Alphacool has improved this product considerably thanks to the experience gained. With this pump, small to medium-sized water loops can be operated almost silently. Alphacool already uses this pump successfully in the GPU-AiO Eiswolf 2 which, in various independent tests, was classified as inaudible.

How is the quiet running of this pump achieved?

There are several points to mention: The true 3-phase sinusoidal control of the pump contributes to the extremely quiet running of this pump. The impeller is suspended on a ceramic axle with two magnets. The ceramic axle is manufactured with high precision and the impeller is cleanly balanced. All these details contribute to the Alphacool DC-LT 2 2600rpm Ceramic - 12V DC (Sinus PCB) pump is virtually silent.

What else is special about this pump?

The control of the pump, the mechanics and thus the pump itself is highly efficient. Compared to other models, the power consumption is significantly lower with the same or even higher power output. It has a wide control range and starts reliably from 7V power supply.

## **Specifications**

#### Technical data:

• Speed: 2600 rpm

• Dimensions (WxHxD): 52 x 41 x 18mm (without cable)

• Cable length: 30 cm

Weight: 39gVoltage: 7 - 13.5V

• Power consumption: 4W

• Maximum head: 0.95m

• Maximum flow rate: approx. 75l/h

• Power connection: 3-pin fan connector

Technical details:

Color: black

Manufacturer: Alphacool

Power connector: 3Pin Molex

Approved fluids: Water, Water/ glycol mixture

Voltage: 12V DC

Water inlet: Not available

Water outlet: Not available

Max. Flow: Standard (smaller than 500l/h), 72l/h

Material: Plastic, ceramic

Possible control range: 7-13,5V DC

Dimensions: 51 x 48 x 9mm

Max. System temperature: 65° C

Max. Discharge head: Standard (smaller than 2m), 1m

Power input: 3,2W

## **Additional Information**

Brand	Alphacool
SKU	AC-13332
Weight	0.7500
Color	Black
Pump Type	DC-LT
Pump Voltage	12 VDC
Vendor SKU/EAN	4250197133326

