

## Alphacool DC-LT 2600 Ultra low noise ceramic - 12V DC

Alphacool article number: 13289



### Quick Info

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.

- Nearly silent
- Floating magnetic bearing
- Easy to install / easy to manage

### Scope of delivery

1x Alphacool DC-LT 2600 Ultra low noise Ceramic - 12V DC

## Technical data

Speed	2600 RPM
Dimensions (WxHxD)	52 x 41 x 18mm (without cable)
Cable length	30 cm
Weight	48g
Voltage	6-13,5V DC
Power consumption	3,2 W
Maximum flow rate	72 L/h
Maximum head	0.6 m
Power connection	3-pin fan connector
MTBF	50.000h

## Download links

Manual	<a href="#">13289_Alphacool_DC-LT_2600_Ultra_low_noise_ceramic_-_12V_DC_Manual.pdf</a>
Product pictures	<a href="#">13289_Alphacool_DC-LT_2600_Ultra_low_noise_ceramic_-_12V_DC_pics.zip</a>
EU-DoC / CE / RoHS	<a href="#">Alphacool_EuDoc_CE_RoHS_13289.pdf</a>

## Packaging dimensions per unit

L x W x H	105 x 70 x 35 mm
Weight	58 g

## Other data

Certificates	CE, FC, ROHS
EAN	4250197132893
Customs code	84195080900

## Article text

In the world of water cooling, it's not always about squeezing the absolute maximum performance out of your hardware. With the right water cooling components, the overall noise level of a system can also be reduced to the point where it becomes practically inaudible.

This pump is designed for use in computer water cooling systems that are intended to run almost silently. Barebones systems, HTPCs, or office desktop computers with small to medium-sized cooling loops can be operated optimally with this pump – and virtually without noise.

A ceramic shaft also ensures exceptionally smooth and quiet operation over a very long period of time.

The external dimensions are roughly comparable to a 2-euro coin (about 0.5 cm larger in radius). This makes the pump the smallest computer water cooling pump currently available on the market.

### Note:

This pump can be operated with an adapter cable at 7V or 9V.

### Warning:

Not suitable for continuous operation with liquids containing titanium dioxide or glycerin. Many pastel-colored coolants typically use these additives.

This pump does not have threaded fittings. We recommend ordering the matching top from our product range.

**Mounting screws are not included in the scope of delivery.**