

#### Alphacool Eiszapfen temperature sensor G1/4 IG/IG mit AG Adapter - deep black

Alphacool article number: 17363





## Quick Info

The Alphacool Eiszapfen temperature sensor flat G1/4" is a simple water temperature sensor that can be easily integrated into any water loop.

- NTC 10 k0hm Thermistor
- 40cm cable length
- almost invisible

# Compatibility

G1/4" female connectors

# Scope of delivery

1 x Alphacool Alphacool Eiszapfen temperature sensor flat G1/4 - Deep Black

#### Technical data

Dimension (H x D)	17mm x 18mm
Material	brass
Cable length	40cm
Connection	2-Pin
Thermistor	NTC 10 kOhm
Thread	G1/4" IT
Pressure tested	8 bar
Max working temperature	60°C
Thread length	5mm
Total screw-in depth	13mm
Color	deep black

# Download links

Product pictures 17363\_Alphacool\_Eiszapfen\_temperature\_sensor\_G1-4\_IG-IG\_mit\_AG\_Adapter\_-\_deep\_black\_pics.zip

## Packaging dimensions per unit

LxWxH	205 x 165 x 20 mm
Weight	22 g

## Other data

Certificates	CE, FC, RoHS
EAN	4250197173636
Customs code	84733080000

## Article text

The Alphacool Eiszapfen temperature sensor flat G1/4" is a simple water temperature sensor that can be easily integrated into any water loop.

#### Integration made easy

The temperature sensor is very compact and can be integrated into any water circuit due to its G1/4" external thread. It is simply screwed into the corresponding G1/4" connection at any position in the water loop. Due to the small screw-in depth, it is compatible with all Alphacool products with a free G1/4" connection.

#### Sensor

A classic NTC 10 kOhm thermistor is used as sensor. The readable temperature range is between -40 and 125°C. The cable is 40 cm long and leads into a typical 2-pin connector. Many mainboards now offer direct connection options for such sensors. Please check the manual of your mainboard. Of course there are also several external controllers that offer a connector for the sensor.

#### Design

The design is very simple so that the temperature sensor can be installed almost invisible in the system.