



# Phobya Temperature Sensor In / Outer Thread G1/4

\$12.50

## Product Images





## Short Description

---

The new temperature sensor from Phobya with g1/4" inner thread and G1/4" outer thread respectively. With its compact design this sensor can be integrated into the cooling loop at virtually any suitable thread. Its timeless design makes it blend right into the system, especially as its low height of only 11,6mm (without threads) allows it to fit below almost any connector

## Description

---

The new temperature sensor from Phobya with g1/4" inner thread and G1/4" outer thread respectively. With its compact design this sensor can be integrated into the cooling loop at virtually any suitable thread. Its timeless design makes it blend right into the system, especially as its low height of only 11,6mm (without threads) allows it to fit below almost any connector. The sensor cable is equipped with a standard 2-Pin plug.

High-Flow, no narrowing of the cooling channel inside of the sensor! Also see example of installation.

### **Sleaving:**

This cable is not only practical, it is also optically appealing, The surrounding mesh, also called mesh, which is surrounding the cable itself offers the advantages that every Pro-modder is looking for: A completely unique look, even of the cables in the system! Special attention was paid to the combination of cable connectors, sleeve and heatshrink which were used to ensure great design and a unique as well as elegant look.

## Features

---

Compatible with:

Sensor Inputs of many Mainboards

aquaero 3.07, aquaero 4.00, aquaero 5

aquastream XT Ultra

aquaduct-Varianten mit externem Sensor-Eingang (360 XT, 720 XT)

Alphacool Heatmaster

Innovatek Fan-O-Matic

## Specifications

---

- Connection threads: G1/4"
- Main body: Brass nickel
- Cover: Delrin
- Diameter: 23,9mm
- Height with thread: 19,7mm
- Thread length: 11mm
- Cable length: 50cm

## Additional Information

---

Brand	Phoby
SKU	PH-71170
Weight	0.1000
Special Order	No
Fitting Type	Temp Sensor
Vendor SKU/EAN	4049469091019

