



Phobya Temperature Sensor In-Line 2x G1/4 Inner Thread

\$14.95

Product Images



Description

Highly precise In-line temperature sensor for almost all G1/4" threads. The sensor can be integrated at any point in the cooling loop. At the measuring point the wall thickness of the casing is reduced to <math><1\text{mm}</math> and the sensor is insulated from outside to allow maximum precision quick reaction of measurement can be used universally with monitoring devices sold in our shop.

High-Flow:

Due to its inner diameter of 1cm this sensor adds no restriction compared to fittings and small to medium sized tubing. Therefore this sensor is truly "high-flow capable "

Sleeving:

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

Compatibility:

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
Lian Li Multipanel
Scythe Kaze
T-Balancer
Sensoreingänge vieler Motherboards

Specifications

- Material: Brass nickel
- Dimensions: (LxD): 28x23mm
- Inner diameter: 10,5mm
- Precision of measurement: ca. 0,3K
- Cable: 2-Pin with approx. 50cm cable
- Resistance: 10KOhm

Extent of delivery:

- 1x Temperature sensor In-Line 2x G1/4 inner thread

Additional Information

Brand	Phobyra
SKU	PH-71155
Weight	0.2000
Special Order	No
Fitting Type	Temp Sensor

