



αCOOL
ALPHACOOL - THE COOLER COMPANY

Alphacool Temperature Sensor Push/Plugin 10mm

\$1.99

Product Images



Short Description

The sensor is simply used in existing push / Plug In systems with 10/8mm (10mm outside diameter) tubing. Push / plug in SMD temperature sensor with cable and connector 2pin. This model is similar to the used sensors of thermometers available in the shop, as well as the Digital Doctors etc.. This sensor is of course

universally used in other devices.

Description

The sensor is simply used in existing push / Plug In systems with 10/8mm (10mm outside diameter) tubing. Push / plug in SMD temperature sensor with cable and connector 2pin. This model is similar to the used sensors of thermometers available in the shop, as well as the Digital Doctors etc.. This sensor is of course universally used in other devices.

Worldwide in the first temperature sensor PUSH IN! With T-piece system in each PUSH IN (outside diameter) can be integrated! Fully Encapsulated and thus completely sealed. Fully galvanized - no corrosion problems! Interchangeable and compatible with all the push-in systems! Fully compatible with any PC-temperature indicator, the Standard PC - is compatible with temperature gauges! Take control of your PC's BIOS REGARDLESS of sensors: this is a double cover, similar to the familiar "redundancy" (double safety) of the professional range. "

Long (50cm) cable, suitable for big tower!

Specifications

Delivery:

- Thermal sensor (sealed) with 2-pin connector and cable for 10mm push-in connectors

Compatibility:

- It is a 10kOhm temperature sensor which is compatible with inter alia the following devices:
- aquaero 3.07, aquaero 4.00
- aquastream Ultra
- aquaduct variants with external sensor input (360 XT, 720 XT)
- Alphacool HeatMaster
- Innovatek Fan-O-Matic
- Lian Li Multi Panel
- Scythe Kaze
- T-Balancer
- Sensor inputs of many motherboards

Additional Information

Brand	Alphacool
SKU	AC-71009
Weight	0.5000
Msc Watercool	Temp Sensor
Vendor SKU/EAN	4250197175050

