## DATASHEET PT1000 Temp probe

## Temperature

The PT1000 immersion sleeve temperature probe (SND-PT1000T) is used by the Termogea SCIOCOMT and SCIOCENT central units to measure the flow and return temperature, as well as the external temperature in order to implement the climate curve.

It is also used by the Termogea Minitouch thermostat to measure the "minimum" input temperature for the fancoil activation.

The exernal version of the sensor (SND-PT1000-EXT) is used by the Termogea SCIOCOMT and SCIOCENT central units to measure external temperature in order to implement the climate curve.

With Termogea you can get the graphs and the temperature data in excel format as well as the real time temperature data remotely via mobile APP, tablet or PC.





Model	EXTERNAL	SLEEVE
Code	SND-PT1000-EXT	SND-PT1000T
Measure Limits	-35°C +105°C	-35°C +105°C
Accuracy	± 0,5°C	± 0,5°C
Circuit type	2-Wire	2-Wire
Storage temperature	-35°C + 105°C	-35°C + 105°C
External Box	YES (IP65)	NO

## External temperature sensor box (IP65)

Dimensions: 120 x 32 x 46 mm.

