

Technical Information

Build up	Aluminium plate with 2 fixing holes
Cable lenght	50cm
Sensible element	NTC10KΩ BETA 3977
Temperature range	-30°C ÷ +100°C
Sealing	IP68
Dimensions	30x30x6mm
Accuracy	0.1°C (0°C ÷ 60°C)



Surface temperature transducer.

The **NTC10KSUP** is a surface temperature transducer made up by a 30x30x6mm aluminium plate provided with two holes for an easy fix.

The NTC10KΩ BETA 3977 sensible element, with 0.1°C accuracy in 0°C ÷ 60°C range, is provided with 50cm cable to simplify installation.

Thanks to an excellent accuracy and to an operative range between -30°C and +100°C, is the ideal transducer for surface and/or wall measurements both in industrial or civil behaviours.

May be interfaced with:

- All **WineCap™** product line **dataloggers** with NTC10KΩ BETA 3977 transducer input (*WSDxx-xx10KB1/SDxx-xx10KB1*)
- All **WineCap™** product line **probes** with NTC10KΩ BETA 3977 transducer input (*WSSxx-xx10KB1*).

The features shown may be subject to change without notice.