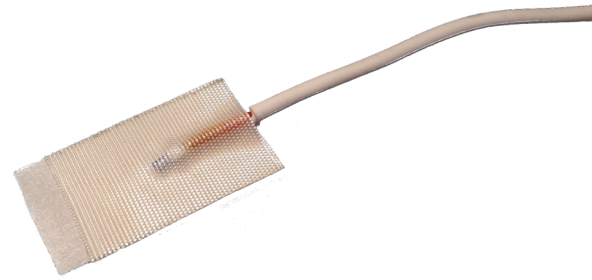


## Technical Information

<b>Build up</b>	Adhesive plate ( <i>stamp</i> ) in fiberglass
<b>Cable</b>	<ul style="list-style-type: none"><li>• Cable length: 3m</li><li>• Material: Rubber sheath</li></ul>
<b>Sensible element</b>	Class "A" PT1000
<b>Temperature range</b>	-50°C ÷ 160°C
<b>Sealing</b>	IP65
<b>Dimensions</b>	19x30mm



### Temperature transducer.

The **PT1000FR-NAST** is a temperature transducer to acquire surface temperatures.

The class "A" PT1000 plate (*stamp*) sensible element is made in fiberglass and is mountable thanks to siliconic thermosetting adhesive, resined to guarantee IP65 sealing.

Thanks to wide working temperature between -50°C and 160°C and to traction resistant up to 29.7daN/cm the **PT1000FR-NAST** is suitable for applications where wall temperatures, surface temperatures or fluid temperatures must be acquired.

Can be interfaced with:

- All **WineCap™** product line dataloggers with PT1000 transducer input (*WSDxx-xx1K/SDxxx1K*)
- All **WineCap™** product line probes with PT1000 transducer input (*WSSxx-xx1K*).

The features shown may be subject to change without notice.

WB5075E Rev.0x