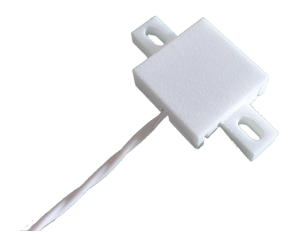
PT1000FR

Surface Temperature Sensor



Technical Information

Build-up	Aluminium plate enclosed in PA12 plastic case
Cable	Cable length: 3mMaterial: MFA
Sensible element	Class "A" PT1000
Temperature range	-30°C ÷ +60°C
Sealing	IP65
Dimensions	Sensible element: 25x25x5mmPlastic case: 53x28x11mm



Temperature transducer.

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

The class "A" PT1000 plate (*stamp*) sensible element is made in aluminium and is enclosed in a plastic box to guarantee IP65 sealing.

The good temperature range between -30°C and +60°C let the <code>PT1000FR</code> 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/SDxxxx1K)
- All WineCap™ product line probes with PT1000 transducer input (WSSxx-xx1K).



The features shown may be subject to change without notice.



