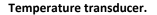


Class "A" PT1000 Tip Temperature Sensor for Cryogenic Applications



Technical Information

Build up	Stainless tip
Cable	Cable lenght: 2mMaterial: Shielded Teflon
Sensible element	Class "A" PT1000
Temperature range	-200°C ÷ +150°C
Sealing	IP68
Dimensions	Ø 6x50mm



The PT1000CR is a temperature transducer suitable for cryogenic applications.

The 2 wires class "A" PT1000 sensible element is inserted in a \emptyset 6x50mm stainless tip.

The extended working temperature from -200°C to 150°C and the 2mt of teflon shielded cable, propose the PT1000CR as the ideal transducer to acquire temperature in extreme conditions.

Can be interfaced with:

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



The features shown may be subject to change without notice.





