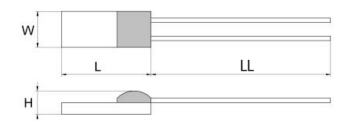
# DATA SHEET

## Wired RTD Pt200 Platinum sensor for extremely high temperature applications



### Dimensions



Technical Data	
Туре:	Wired RTD Platinum Sensor
Operating temperature range:	-60°C+1000°C
Nominal resistance :	-200 Ohm @ 0°C
Characteristics curve:	3770 ppm / K
Tolerance class (dependent on temperature range:	-40°C+300°C +/-3°K -300°C+850°C +/-1%
Applied current:	Max. 2,8 mA @ 850°C (self-heating must be considered)
Dimensions:	L4,0 x W2,0 x H1,0 mm
Wire (solderable, weldable, crimpable)	Pt-Draht, ø0,25 mm
Lead length (LL):	7 mm
Article number	0364 0124

This Wire RTD Platinum Sensor is designed for long-term stability, high accuracy over a large temperature range and continuous compatibility.

Typical applications are Automotive, Energy management and environment engineering.

### Applications

Monitoring of critical temperatures or the control of processes Exhaust treatment Engine oil condition applications for the protection of vehicle components

### **Benefits and Caracteristics**

- excellent long-term stability
- low self-heating
- vibration and temperature resistant
- fast response time
- simple interchange ability
- small dimensions