


Typical applications for these temperature sensors are

Industrial equipment	Transit	HVAC
Power and utilities	Computers	Home appliances
Medical devices	Calibration and instrumentation	

Features

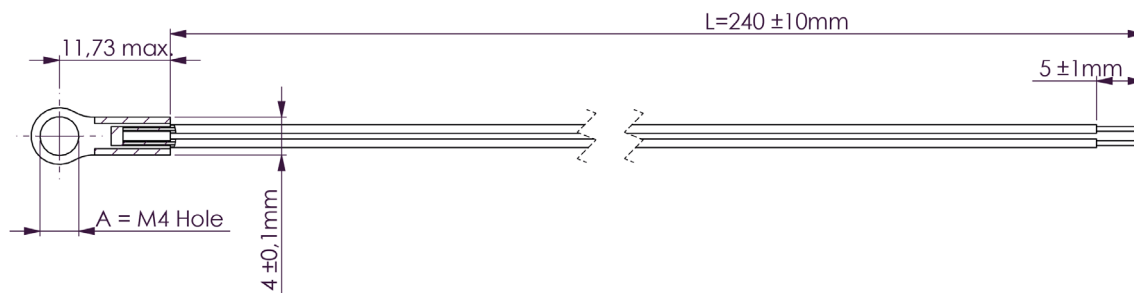
Cost effective - off the shelf model

Stock model - reduced lead times

Improved PU resin has outstanding thermal conductivity for faster response times

Specification	DIN EN 60751 (according to IEC 751)		
Temperature range	-50 °C to +150 °C		
Nominal resistance	100 Ω at 0 °C 1000 Ω at 0 °C		
Long-term stability	< 0.04% at 1000 h at 130 °C		
Tolerance class	Class A IEC 60751 F0.15 Class B IEC 60751 F0.30	± deviations in °C 0.15 +0.002 x T 0.30 + 0.005 x T	Temperature range of validity in °C -30 to +150 -50 to +150
Temperature coefficient	3850 ppm/K		
Insulation resistance	> 5 MΩ at 750 VDC		
Recommended applied current (self heating must be considered)	1 mA at 100 Ω 0.3 mA at 1000 Ω		
Materials			
Leads and insulation	AWG28 silver-plated copper wire with white PTFE insulation		
Probe material	Tin plated copper		

Reference dimensions



Ordering information

(Please use the characters in the chart below to construct your product code)

Sample Code 810xxx - LTP - RT - 4 - 24 - PT100B

Probe Size	Thermistor Type
4 M4 (Standard)	PT100B PT100 class B
5 M5	
6 M6	PT1000A PT1000 class A
x optional stud size	

Probe cable length in mm
5 50
10 100
15 150
20 200
24 240 (Standard)
25 250
30 300
35 350
40 400
45 450
100 1000
x Custom length

Stock models:

810113-LTP-RT-4-24-PT100B
810112-LTP-RT-4-24-PT1000A

If you require a customized solution for your program contact our sales team.