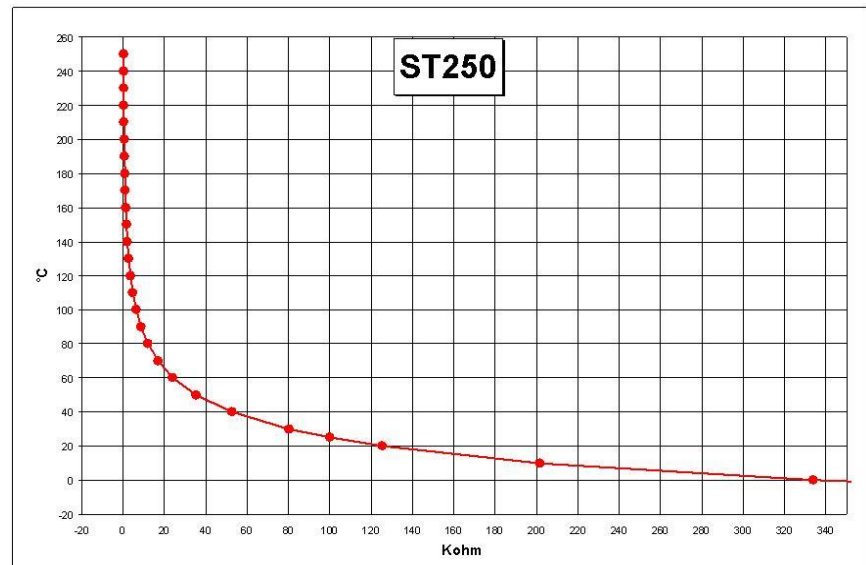


TEMPERATURE SENSOR ST250

Temperature sensor NTC, for liquid or gas measurement. The body is made of stainless steel to preserve the mechanical characteristics, thermal conductivity, and to provide quick response to temperature changes.



T (°C)	R (Ohm)
250	226.2
200	553
150	1642
140	2101
130	2718
120	3581
110	4717
100	6338
90	8641
80	11963
70	16841
60	24136
50	35262
40	52598
30	80239
25	100000
20	125420
10	201270
0	332400
-10	566360
-20	998530
-30	1827500
-40	3485300



TECHNICAL SPECIFICATIONS:

- ◆ Material: Stainless Steel
- ◆ Measurement range: -40÷200°C
- ◆ Accuracy: ±1°C in range 0÷175°C
- ◆ Thread: M6x1
- ◆ Max wrench torque: 7,5 N
- ◆ Weight: ≈ 13 g
- ◆ Connections: AWG24 Black and White

