

M213, Pt Temperature Sensor according to DIN EN 60751

Temperature range -70 °C to +500 °C, temporary up to +550 °C

- Small footprint for tight assembly environments
- Excellent long term stability and low drift
- High accuracy and interchangeability
- High vibration and shock resistance
- Optimized for welding, brazing and crimping

M-series Pt-RTDs are characterized by long-term stability and excellent precision over a wide temperature range. The M213 element combines the advantages of the the M-Series with a very compact and slim size, supporting small probe gemetries and compact assemblies. This can be important in medical devices, industry and lab equipment, home appliance, consumer products and many other applications. In principle, the products can also be used in automotive applications, in this case YAGEO Nexensos will check upon the request of the customer, whether additional requirements can be met (e.g. IMDS, PPAP).

Nominal Resistance R ₀ [Ω]	Tolerance Class	Order Number	Packaging
Pt100	F 0.1 (1/3 B) F 0.15 (A) F 0.3 (B)	32207692 32207691 32207690	Plastic bag Plastic bag Plastic bag
Pt1000	F 0.3 (B)	32207695	Plastic bag

The measuring point for the nominal resistance is 8 mm from the end of the sensor body.

Temperature Range of Tolerance Class

Validity of Class F 0.1 (1/3 B) $0 \,^{\circ}\text{C}$ to +150 $^{\circ}\text{C}$ Validity of Class F 0.15 (A) $-50 \,^{\circ}\text{C}$ to +300 $^{\circ}\text{C}$ Validity of Class F 0.3 (B) $-70 \,^{\circ}\text{C}$ to +500 $^{\circ}\text{C}$

The specified tolerance classes refer to continuous operation. Class F 0.3 also applies up to +550 °C for short periods.

Temperature Coefficient

TCR = 3850 ppm/K

Response Time

Water (v = 0.4 m/s): t0.5 = 0.04 s t0.9 = 0.12 sAir (v = 2 m/s): t0.5 = 2.2 st0.9 = 7 s

Measuring Current

Pt100 Ω : 0.3 to 1 mA Pt1000 Ω : 0.1 to 0.3 mA (self-heating has to be considered)

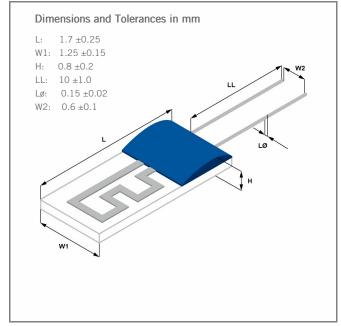


Image for illustration purposes only Color, shape and forming of fixing drop may vary



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Long-Term Stability

The drift of the resistance value at 0 °C after a storage for 1000 hours in air at the declared upper temperature limit is not more than the tolerance value of the declared tolerance class according DIN EN 60751.

Typical drift of R(0 °C) is 0.04 % after 1000 hours at +500 °C.

Self-Heating

0.6 K/mW at 0 °C

Insulation Resistance

 $> 100 \ \text{M}\Omega$ at 20 °C

> 2 MΩ at 500 °C

Vibration Resistance

At least 40 g acceleration at 10 to 2000 Hz, depends on installation

Shock Resistance

At least 100 g acceleration with 8 ms half sine wave, depends on installation

Connection Technology

Welding, Crimping, Brazing

Lead Type

Pt clad Ni-wire

Tensile Strength of Leads

≥7N

Packaging

Plastic bag

Alternative packaging forms on request.

Storage Life

Min. 12 months (in original packaging).

Note

Other tolerances, values of resistance and wire lengths are available on request.

Due to random sample measurements, a bending of connection wires may occur (called V-shape). This bending is batch-dependent and has no influence on the functionality of the platinum measuring resistor.

California Proposition 65



WARNING

WARNING: This product can expose you to chemicals including nickel and cobalt, which are known to the State of California to cause cancer.

For more information go to www.p65warnings.ca.gov



The information provided in this data sheet describes certain technical characteristics of the product, but shall not be qualified or construed as quality guarantee (Beschaffenheitsgarantie) in the meaning of sections 443 and 444 German Civil Code. The information provided in this data sheet regarding measurement values (including, but not limited to, response time, long-term stability, vibration and shock resistance, insulation resistance and self-heating) are average values that have been obtained under laboratory conditions in tests of large numbers of the product. Product results or measurements achieved by customer or any other person in any production, test, or other environment may vary depending on the specific conditions of use.

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