Heraeus

L220, Pt Temperature Sensor according to DIN EN 60751

Temperature range -50 °C to +400 °C

- Excellent long term stability and low drift
- High accuracy and interchangeability
- High vibration and shock resistance
- Optimized for soldering connection

L series Pt-RTDs are designed for volume applications where long term stability, interchangeability and accuracy over a large temperature range are vital. Typical applications include Energy Management, HVAC, Food and Beverage, Medical and Industrial equipment. AgPd lead wires assure problem-free connection via soldering and other processes.

Nominal Resistance R ₀ [Ω]	Tolerance Class	Order Number	Packaging
Pt100	F 0.1 (Class 1/3 B)	32207588	VCI-Plastic bag
	F 0.15 (Class A)	32207584	VCI-Plastic bag
	F 0.3 (Class B)	32207400	VCI-Plastic bag
Pt1000	F 0.15 (Class A)	32207738	VCI-Plastic bag
	F 0.3 (Class B)	32207733	VCI-Plastic bag

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

Temperature Range of Tolerance Class

Tolerance Class F 0.1 (1/3 B) 0 °C to +150 °C Tolerance Class F 0.15 (A) -50 °C to +300 °C Tolerance Class F 0.3 (B) -50 °C to +400 °C

The specified tolerance classes refer to continuous operation.

Temperature Coefficient

TCR = 3850 ppm/K

Response Time

Water (v = 0.4 m/s): t0.5 = 0.06 s t0.9 = 0.2 sAir (v = 2 m/s): t0.5 = 3 st0.9 = 13 s

Measuring Current

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

Dimensions and Tolerances in mm

L: 2.3 +0.2 -0.1
W1: 1.9 ±0.2
H: 1.0 +0.3 -0.2
LL: 10 ±1.0
Lø: 0.25 ±0.02
W2: 0.8 ±0.1

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



L220, Pt Temperature Sensor according to DIN EN 60751

Temperature range -50 °C to +400 °C

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 +400 °C.

Self-Heating

0.4 K/mW at 0 °C

Insulation Resistance

> 100 M Ω at +20 °C > 2 M Ω at +400 °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

Soft Soldering

Note application temperature of the solder

Lead Type

AgPd

Tensile Strength of Leads

≥ 8 N

Packaging

VCI-Plastic bag

Alternative packaging forms on request.

Storage Life

At least 12 months (after manufacture), when stored under the recommended conditions. Longer shelf life may be possible, depending upon actual storage conditions, after requalification by customer. Nitrogen atmosphere recommended.

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.



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.

The customer is solely responsible to determine whether the product is suited for the customer's intended use; in this respect Heraeus cannot assume any liability. The sale of any products by Heraeus is exclusively subject to the General Terms of Sale and Delivery of Heraeus in their current version at the time of purchase, which is available under www.heraeus.com/gtc or may be furnished upon request. This data sheet is subject to changes without prior notice.

Heraeus Nexensos GmbH, Reinhard-Heraeus-Ring 23, 63801 Kleinostheim, Germany

Heraeus Nexensos GmbH, Germany Web: www.heraeus-nexensos.com Contact: nexensos.america@heraeus.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Temperature Sensors category:

Click to view products by Heraeus Sensor manufacturer:

Other Similar products are found below:

590-32AC34-103-WRI 590-59CN02-103 G9864ST22F0 HEL-705-U-0-12-C1 HEL-736-U-2-36 HEL-717-U-0-24-00 519-39AW09-245 519-39CH01-295 535-32AB36-202 535-34AE08-303 512-32AQ01-503 521-33AG04-303 521-53BR01-503 E52P6DY4M 535-34AE09-222 590-32AC34-103 590-32AD05-103 HEL-705-U-0-36-00 HEL-705-U-1-12-C2 E52-CA6D-N 4M E52-P6DY 2M E52-P20C-N D=8 E52-THE5A 100-200 2M HRTS-5760-B-T-0-18 6655-71990001 LTPCTGA20MBSIBX01 LTPCTAA20MDSIEX01 BB-HS-104T2505402 NCP81255MNTXG HEL-707-T-1-24-00 HEL-716-U-0-24-00 USW2247 R-11614-1 RP103ST22P2 R-10331-3F6 E52-P20AY-D32 4M B57045K0222K000 B57045K0154K000 PPG102A6 R-7119 R-8949-34 BB-WTJ-10-36-TT 20006233-00 USW2889 E52-P35C-ND3.2 NB-PTCO-142 B57045K0682K000 R-10224-16 R-1630 R-8204