

physical. chemical. biological.











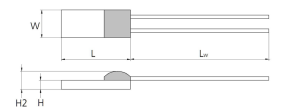
PW0K1.216.7W.A.007

Platinum sensor with wires For extended operating temperature range in class A

Benefits & Characteristics

- Capable of measuring in class A up to +600 °C •
- Increased long-term stability
- Alternative to wire-wound sensors
- Short-term applicable up to +750 °C
- Very stable characteristics curve
- Available with same dimensions as a wire-wound sensor
- Very low hysteresis

Illustration



Technical Data

| Operating temperature range: | -200 °C to +600 °C | |
|------------------------------|---|----------------------|
| Nominal resistance:* | 100 Ω at 0 °C | |
| Characteristics curve:* | 3850 ppm/K | |
| Long-term stability: | < 0.04 % at 1000 h at maximal operating temperature | |
| Tolerance class:* | IEC 60751 F0.15 | A (IST AG reference) |
| Connection:* | Pt-wire, \varnothing 0.2 mm (solderable, weldable, crimpable, brazeable), 7 mm long | |
| Dimensions: | 2.4 x 1.4 x 0.45 / 0.8 | |
| Tolerance (chip): | W ± 0.2 mm, L ± 0.2 mm, H ± 0.1 mm, H2 ± 0.3 mm | |

Product Photo





physical. chemical. biological.















Description: Item number: Former main reference: PW0K1.216.7W.A.007 101686 010.03306

Additional Documents

| | Document name: |
|-------------------|----------------|
| Application Note: | ATP_E |

