

BondSens

















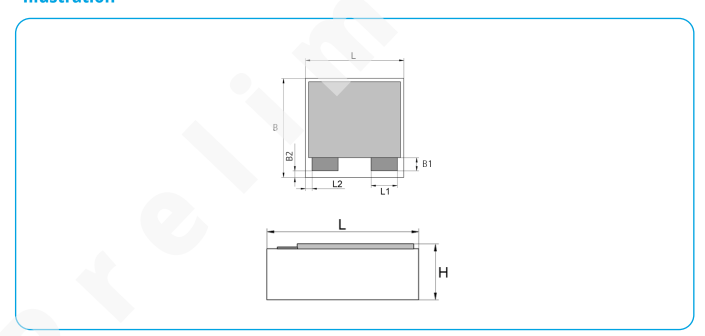
One of the world's smallest platinum RTD

Benefits & characteristics

- Very small size
- Full platinum RTD stability according to IEC 60751
- Very low drift
- Designed for Au-wire bonding

- Perfect for high volume applications with high integration rate
- Optimal for wearables, temperature control of LEDs or high power ICs
- Integratable with semiconductor devices
- Customer-specific sensor available upon request

Illustration 1)



¹⁾ for actual size see dimensions in order information



Technical Data



Operating temperature range: Nominal resistance:*

 1000Ω at $0 \, ^{\circ}$ C

-50 °C to +150 °C



Characteristics curve:*

3850 ppm/K



Long-term stability:

< 0.04 % at 1000 h at 130°C



Tolerance class: * (dependent on temperature range) iST reference



IEC 60751 F0.3

В



Connection:*

3FC Au-Pads (bonding pads)



Recommended applied current: 2)



²⁾Self-heating must be considered

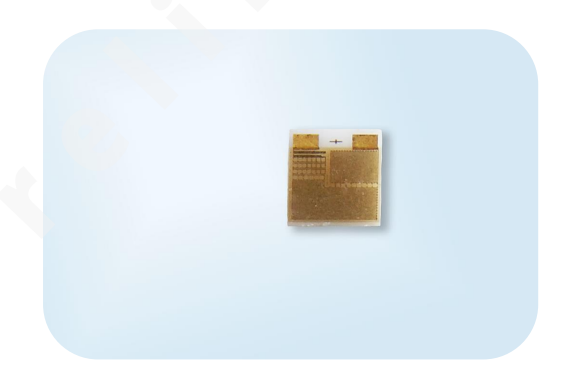
0.3 mA



Special:

For dry environments only

Product Photo





^{*} Customer-specific alternatives available















Order Information

| Nominal | Size | Dimensions | Class* | Order | Product name | Wire | Special |
|------------|------|------------------------|--------|-------|-----------------------|--------|---------|
| Resistance | | (L / L1 /L2 x W / W1 / | | code | (secondary reference) | length | |
| | | W2x H in mm) | | | | in mm | |

3FC (Au-Pads - bonding pads)

| 1000 Ω | 0707 | 0.75 / 0.2 / 0.05 x 0.75 / 0.1 | F0.3 (class B) | 104316 | P1K0.0707.3FC.B.T | N/A |
|--------|------|--------------------------------|----------------|--------|-------------------|-----|
| | | / 0 05 x 0 3 (+0 1) | | | | |

Additional Documents

Application Note Document name: ATP_E



Innovative Sensor Technology IST AG • Stegrütistrasse 14 • 9642 Ebnat-Kappel • Switzerland +41 71 992 01 00 • info@ist-ag.com •www.ist-ag.com

All mechanical dimensions are valid at 25 °C ambient temperature, if not differently indicated • All data except the mechanical dimensions only have information purposes and are not to be understood as assured characteristics • Technical changes or product specifications without previous announcement reserved • The information on this data sheet was examined carefully and will be accepted as correct; No liability in case of mistakes • Load with extreme values during a longer period can affect the reliability • The material contained herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner • All rights reserved.

