

physical. chemical. biological.





## 150 °C Series Platinum sensor with wires For low temperatures







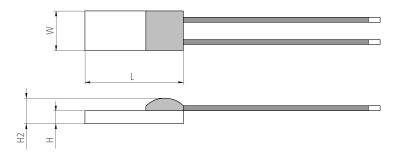




- Excellent long-term stability
- Low self-heating
- Long isolated wires

- Fast response time
- Metallized backside available
- Customer-specific sensor available upon request

#### Illustration<sup>1)</sup>



1) For actual size, see dimensions

### Technical Data

| Operating temperature range:                       | -50 °C to +150 °C                                    |
|--|--|
| Nominal resistance:*                               | 100 Ω at 0 °C  |
|  | 500 Ω at 0 °C  |
|  | 1000 Ω at 0 °C                                       |
| Characteristics curve:*                            | 3850 ppm/K   |
| Long-term stability:                               | < 0.04 % at 1000 h at maximal operating temperature  |
| Tolerance class (dependent on temperature range):* | IST AG reference                                     |
|  | IEC 60751 F0.15 A                                    |
|  | IEC 60751 F0.3 B                                     |
|  | IEC 60751 F0.6 C                                     |
|  | IEC 60751 F0.1 Y                                     |
| Connection:*                                       | Enameled Cu-wire, Ø 0.2 mm                           |
| Alternative wire construction:*                    | Inverted wires; Extended wires                       |
| Recommended applied current:1)                     | 1 mA at 100 $\Omega$                                 |
| <sup>1)</sup> Self-heating must be considered      | 0.5 mA at 500 $\Omega$                               |
|  | 0.3 mA at 1000 $\Omega$                              |
| Other alternatives:*                               | Metallized backside                                  |
|  | Housed in round ceramics (for dry environments only) |
|  | Grouped and paired                                   |
|  | Substrate thickness                                  |
|  | Wire length  |
| *Customer-specific alternatives available          | Temperature range                                    |
|  |  |



physical. chemical. biological.











#### **Product Image**



Order Information: 1E (Enameled Cu-wire, Ø 0.2 mm (161,202,232) / Ø 0.15 mm (308))

Size Dimensions (L x W x H / H2 in mm) F0.1 (class Y) F0.15 (class A) F0.3 (class B)

 $L \pm 0.2$  mm,  $W \pm 0.2$  mm, H ±0.1 mm, H2 ±0.3 mm

Nominal resistance: 100  $\Omega$  at 0  $^{\circ}\text{C}$ 

1.6 x 1.2 x 0.25 / 0.6 Upon request Upon request POK1.161.1E.B.200 Order code 150634 Former order code 010.00693 308 3.0 x 0.8 x 0.25 / 0.6 Upon request POK1.308.1E.A.025 POK1.308.1E.B.100 Order code 101805 100720 010.01672 Former Order code

With metallized backside

232 2.3 x 2 x 0.65 / 1.3 P0K1.232.1E.B.015.M 101064 Order code Former order code 010.02444

Nominal resistance: 1000  $\Omega$  at 0 °C

161 1.6 x 1.2 x 0.25 / 0.6 P1K0.161.1E.A.040 P1K0.161.1E.B.020 Upon request Order code 100748 101010 010.01732 Former Order code 010.02327 202 2 x 2 x 1.3 Upon request Upon request P1K0.202.1E.B.120 Order Code 101553 P1K0.308.1E.B.035 308 3.0 x 0.8 x 0.25 / 0.6 Upon request P1K0.308.1E.A.025 101324 101559 Order code

#### Additional Documents

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



physical. chemical. biological.



# Order Information Platinum Sensor Secondary reference







```
Material
 P = Platinum
        TCR
           = Pt 3850 ppm/K
                                 G = Pt 3911 ppm/K
               Pt 3750 ppm/K
                                           Pt 3850 ppm/K (extended operating temperature range in class A)
           Resistance in \Omega at 0 °C
                 Size in mm
                       Operating temperature range
                          = -50 °C to +150 °C
                                                          = -200 °C to +600 °C
                          = -50 °C to +200 °C
                                                          = -200 °C to +750 °C
                                                    7
                              -200 °C to +300 °C
                                                          = -200 °C to +850 °C
                              -200 °C to +400 °C
                                                         = -70 \, ^{\circ}\text{C} \text{ to } +1000 \, ^{\circ}\text{C}
                                Connection
                                                                      flat wire customer-specific
                                        insulated wire
                                                                      perpendicular wire
                                         customer-specific
                                                                      insulate stranded wire
                                        wire
                                                                      enameled Cu-wire
                                FW
                                    = flat wire
                                       Tolerance class
                                           = IEC 60751 F0.15
                                                                               customer-specific
                                               IEC 60751 F0.3
                                                                               pair
                                               IEC 60751 F0.6
                                                                               group
                                               IEC 60751 F0.1
                                             Wire length in mm
                                                 Special
                                                      = substrate thickness 0.25 mm M = metallized backside
                                                         substrate thickness 0.38 mm U = inverted welding
                                                         round housing
                                                                                           = special
                                                         sintered powder
Ρ
        0K1. 232.
                              Ε.
                                         015. M
```



Innovative Sensor Technology IST AG, Stegrütistrasse 14, 9642 Ebnat-Kappel, Switzerland Phone: +41 71 992 01 00 | Fax: +41 71 992 01 99 | Email: 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 without previous announcement as well as mistakes 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 • Typing errors and mistakes reserved • Product specifications are subject to change without notice • All rights reserved