



TEMPERATUR



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Platinum Temperature Sensors

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General Information

In many industrial sectors and fields of research, temperature measurement is one of the most important parameters which determines product quality, security, and reliability. Temperature sensors are available in several types all of which have a unique performance characteristic. The performance capability of the various sensors are a result of the manufacturing process and component materials associated with their technologies and intended application. It is IST Charter to produce sensors that exceed the industry standard of temperature measurement with additional capability to directly replace older traditional methods and provide the maximum performance. To this end IST has concentrated its development and manufacturing on the process and materials of high-end thin-film temperature sensors. Additionally these processes, partially derived from the semiconductor industry allows IST to manufacture sensors in very small dimensions. Because of their low thermic mass thin-film temperature sensors exhibit a very short response time. IST core technology and processes results in thin-film sensors that combine the good features of traditional wire wound platinum sensors such as accuracy, long-term stability, repeatability, interchangeability and wide temperature range, with the advantages of mass-production, which contributes to their optimal price/performance ratio.

Sensor Construction

The temperature sensor consists of a photo-lithographically structured, high-purity platinum coating arranged in the shape of a meander. The platinum thin-film structures are laser trimmed to form resistive paths with very precisely defined basic value of the resistivity. The sensors are covered with a glass passivation layer; to protect the sensor against mechanical and chemical damage. The bonded leadwires which are additionally covered with a drop of glass make electrical contacts to the resistive structure.

Typical Features

- | | |
|-------------------------------------|--|
| – brief response time | – small dimensions |
| – excellent long-term stability | – resistant against vibration and temperature shocks |
| – low self-heating rate | – simple interchangeability |
| – excellent price/performance ratio | |

Response Time

The response time $T_{0.63}$ is the time in seconds the sensors need to respond to 63% of the change in temperature. The response time depends on the sensor dimensions, the thermal contact resistance and the enclosure medium.

Long-Term Stability

The change of ohmage after 1,000 hrs at maximum operating temperature until the 7W types amounts to less than 0.03%.

Self Heating

To measure the resistance an electric current has to flow through the element, which will generate heat energy resulting in errors of measurement. To minimize the error, the testing current should be kept low (approximately 1 mA for pt-100). Temperature error $\Delta T = RI^2 / E$; with E = self-heating coefficient in mW/K R = resistance in k Ω , I = measuring current in mA

Measurement current

The amount of thermal transfer from the sensor in application determines how much measuring current can be applied. There is no bottom limit of the measurement current with platinum thin-film. The measurement current depend highly on the application in use. For sensors from 750°C - 1000°C (7W, 8W, 10W) the measurement current must be limited at max. 1 mA.

We recommend at:

100 Ω :	typ. 1 mA	max. 5 mA
500 Ω :	typ. 0.5 mA	max. 3 mA
1000 Ω :	typ. 0.3 mA	max. 2 mA
2000 Ω :	typ. 0.2 mA	max. 1 mA
10000 Ω :	typ. 0.1 mA	max. 0.3 mA



Nominal values

The nominal or rated value of the sensor is the target value of the sensor resistance at 0° C. The temperature coefficient α is defined

as $\alpha = \frac{R_{100} - R_0}{100 \cdot R_0} [K^{-1}]$ and has the numerical value of 0.00385 K⁻¹ according to DIN IEC 751.

In practice, a value multiplied by 10⁶ is often entered: TCR = 10⁶ * $\frac{R_{100} - R_0}{100 \cdot R_0}$ [ppm/K]. In this case, the numerical value is 3850 ppm/K.

Temperatur Characteristic Curve

The characteristic temperature curve determines the dependence of the electrical resistivity on the temperature. The following definition of the temperature curve according to the DIN EN 60751 standard applies:

$$-200 \text{ bis } 0^\circ\text{C} \quad R(t) = R_0 (1 + A * t + B * t^2 + C * [t-100] * t^3)$$

$$0 \text{ bis } 850^\circ\text{C} \quad R(t) = R_0 (1 + A * t + B * t^2)$$

Platinum (3850 ppm/K):

$$A = 3.9083 * 10^{-3} [\text{C}^{-1}]; B = -5.775 * 10^{-7} [\text{C}^{-2}]; \\ C = -4.183 * 10^{-12} [\text{C}^{-4}]$$

Platinum (3750 ppm/K):

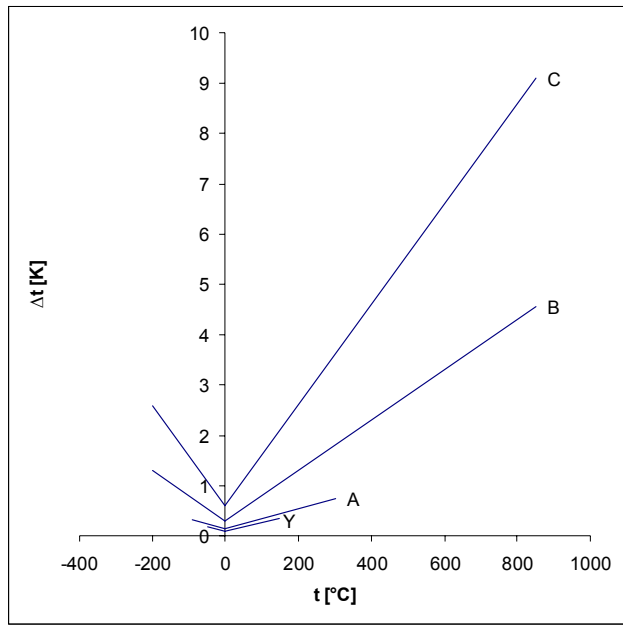
$$A = 3.8102 * 10^{-3} [\text{C}^{-1}]; B = -6.01888 * 10^{-7} [\text{C}^{-2}]; \\ C = -6 * 10^{-12} [\text{C}^{-4}]$$

Platinum (3770 ppm/K):

$$A = 3.92 * 10^{-3} [\text{C}^{-1}]; B = -6.03 * 10^{-7} [\text{C}^{-2}];$$

R_0 = Resistance value in ohm at 0°C;

t = temperature in accordance with ITS 90



Tolerance field

Tolerance Classes

temperature sensors are divided into classes according to their limit deviations:

Class	+/- limit deviations in °C (K)	IST AG designation	area of validity of temperature class
DIN 60751, class B	$0.30 + 0.005 \times t $	B	-200°C bis 850°C
DIN 60751, class A	$0.15 + 0.002 \times t $	A	-90°C bis 300°C
½ DIN 60751, class B	$0.10 + 0.0017 \times t $	Y	-50°C bis 150°C
2DIN 60751, class B	$0.60 + 0.01 \times t $	C	-200°C bis 850°C
1/5 DIN 60751, class B	$0.06 + 0.001 \times t $	1/5	on request
1/10 DIN 60751, class B	$0.03 + 0.0005 \times t $	1/10	on request

$|t|$ is the numerical value of the temperature in °C without taking into account either negative or positive signs.
Special selection of sensors upon request (e.g. pairings, grouping, special tolerances)





Response Times and Self-Heating

Dimension Number	Sensor Size L x W x T / H in mm	Response Time in seconds			Self-Heating						
		Water 0.4 m/s			Air 1m/s			Water v = 0 m/s		Air v = 0 m/s	
		T _{0.5}	T _{0.63}	T _{0.9}	T _{0.5}	T _{0.63}	T _{0.9}	mW/K	ΔT[mK]*	mW/K	ΔT[mK]*
MiniSens 161	1.6 x 1.2 x 0.25 / 0.9	0.05	0.08	0.18	1	1.2	2.5	12	8.3	1.8	56
SlimSens 308	3.0 x 0.8 x 0.25 / 0.6	0.08	0.10	0.25	1.2	1.5	3.5	15	6.7	2.2	46
232	2.3 x 2.0 x 0.25 / 0.9	0.09	0.12	0.33	2.7	3.6	7.5	40	2.5	4	25
202	2.0 x 2.0 x 0.65 / 1.3	0.12	0.18	0.42	4	5.4	11	36	2.8	3.6	28
216	2.0 x 1.6 x 0.65 / 1.3	0.11	0.16	0.38	3.6	4.9	10.2	32	3.1	3.2	31
232	2.3 x 2.0 x 0.65 / 1.3	0.15	0.2	0.55	4.5	6	12	40	2.5	4	25
325	3.0 x 2.5 x 0.65 / 1.3	0.25	0.3	0.7	5.5	7.5	16	90	1.1	8	13
516	5.0 x 1.6 x 0.65 / 1.3	0.25	0.3	0.7	5.5	7.5	16	80	1.3	7	14
520	5.0 x 2.0 x 0.65 / 1.3	0.25	0.3	0.75	6	8.5	18	80	1.3	7	14
525	5.0 x 2.5 x 0.65 / 1.3	0.33	0.4	0.85	6.5	9	19	90	1.1	8	13
538	5.0 x 3.8 x 0.65 / 1.3	0.35	0.4	0.9	7.5	10	20	140	0.7	10	10
505	5.0 x 5.0 x 0.65 / 1.3	0.4	0.5	1.1	8	11	21	150	0.7	11	9
102	10.0 x 2.0 x 0.65 / 1.3	0.33	0.4	0.85	7.5	10.5	20	140	0.7	10	10
281	1 x 13 x Ø 2.8	2.5	4.5	8	10	15	28	60	1.7	5.5	18
281	2 x 13 x Ø 2.8	2	2.5	5.5	10	12	22	45	2.2	4	25
451	1 x 13 x Ø 4.5	8	10	22	12	22	40	85	1.2	8	13
451	2 x 13 x Ø 4.5	5	6	14	16	18	37	60	1.7	6.5	15
SMD 1206	3.2 x 1.6 x 0.4	0.15	0.25	0.45	3.5	4.2	10	55	1.8	7	14
SMD 0805	2.0 x 1.2 x 0.4	0.10	0.12	0.33	2.5	3	8	38	2.6	4	25
FC 0603	1.5 x 0.75 x 0.4	0.08	0.10	0.25	1.8	2.2	5.5	25	4	2.5	40

*self heating ΔT[mK] measured for Pt100 at 1mA measurement current at 0°C

L: Chip length (sensor length without connections)
W: Sensor width

T: Chip thickness (sensor thickness without connections)
H: Sensor height (incl. connections and strain relief)

Notification: The values in the table are of informative nature only. Due to different measurement conditions you might assess deviant self heating and response time values of your application.

Tolerances of dimensions

Sensor width (W) ± 0.2 mm	Wire length ± 1.0 mm
Sensor length (L) ± 0.2 mm	Tube length ± 0.2 mm
Sensor height (H) ± 0.3 mm	Tube diameter ± 0.1 mm
Sensor thickness (T) ± 0.1 mm	



1P - Product Series

Temperature Range: -60°C... +150°C

Temperature sensors in SMD construction

Soldering depot, RoHs conform (reflow solderable) *only Flip Chip assembly

Technical Data

Temperature range:	-50°C to +150°C (1P, 2P) ; -50°C to +250°C (3P, 4P)
Classes:	Pt: DIN class A; DIN class B; 2x DIN class B
Soldering connection:	<p>Contacts:</p> <p>1P = Contacts tin coated (62Sn/36Pb/2Ag), LMP lead contained 2P = Contacts tin coated (96.5Sn/3Ag/0.5Cu), LMP lead free, RoHS conform 3P = Contacts tin coated (5Sn/93.5Pb/1.5Ag), HMP, RoHS conform 4P = Contacts gold plated, solderable film</p> <ul style="list-style-type: none"> - The precision class is depending of the soldering process. - Bondable contacts without bumps available on request. <p>Pads:</p> <p>1FC = Contacts tin coated, LMP lead contained 2FC = Contacts tin coated HMP 3FC = Au-Pads (bondable Pads) 4FC = Without Pads 6FC = Screen printed Pads (Platinum)</p>
Solderability:	235°C ≤ 8s (DIN IEC 68 2-20, Ta Meth 1)
Resistance to soldering heat:	260°C 10x (DIN IEC 68 2-20, Ta Meth. 1A)
Long-term stability:	Pt: max. Drift = 0.04% after 1000h at 130°C

Dimensions in mm	Nominal Resistance at 0°C in Ohm	Chip-Dimensions in mm	Description
	100 500 1000	LxW 2.0 x 1.2	P0K1.0805.xP.x
		LxW 2.0 x 1.2	P0K5.0805.xP.x
		LxW 2.0 x 1.2	P1K0.0805.xP.x
	100 500 1000	LxW 3.2 x 1.6	P0K1.1206.xP.x
		LxW 3.2 x 1.6	P0K5.1206.xP.x
		LxW 3.2 x 1.6	P1K0.1206.xP.x
	100 500 1000	LxW 1.5 x 0.75	P0K1.0603.xFC.x*
		LxW 1.5 x 0.75	P0K5.0603.xFC.x*
		LxW 1.5 x 0.75	P1K0.0603.xFC.x*



1S - Product Series

Temperature Range: -60°C... +150°C

Temperature sensors with SIL-Contacts (solderable, crimpable), 10 mm long

Dimensions
in mm

Nominal Resistance
at 0°C in Ohm

Chip-Dimensions
in mm

Description

	100 500 1000	LxW 3.0 x 2.5 LxW 3.0 x 2.5 LxW 3.0 x 2.5	P0K1.325.1S.x P0K5.325.1S.x P1K0.325.1S.x
	100 500 1000	LxW 5.0 x 2.5 LxW 5.0 x 2.5 LxW 5.0 x 2.5	P0K1.525.1S.x P0K5.525.1S.x P1K0.525.1S.x
	100 500 1000	LxW 5.0 x 3.8 LxW 5.0 x 3.8 LxW 5.0 x 3.8	P0K1.538.1S.x P0K5.538.1S.x P1K0.538.1S.x
	100 500 1000	LxW 5.0 x 5.0 LxW 5.0 x 5.0 LxW 5.0 x 5.0	P0K1.505.1S.x P0K5.505.1S.x P1K0.505.1S.x





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2S – Product Series

Temperature Range: $-60^{\circ}\text{C} \dots +200^{\circ}\text{C}$

Temperature sensors with SIL-Contacts (solderable, crimpable), 10 mm long

Dimensions
in mm

Nominal Resistance
at 0°C in Ohm

100
1000

100
1000

100
1000

100
1000

100
1000

Chip-Dimensions
in mm

LxW 3.0 x 2.5
LxW 3.0 x 2.5

LxW 5.0 x 2.5
LxW 5.0 x 2.5

LxW 5.0 x 3.8
LxW 5.0 x 3.8

LxW 5.0 x 5.0
LxW 5.0 x 5.0

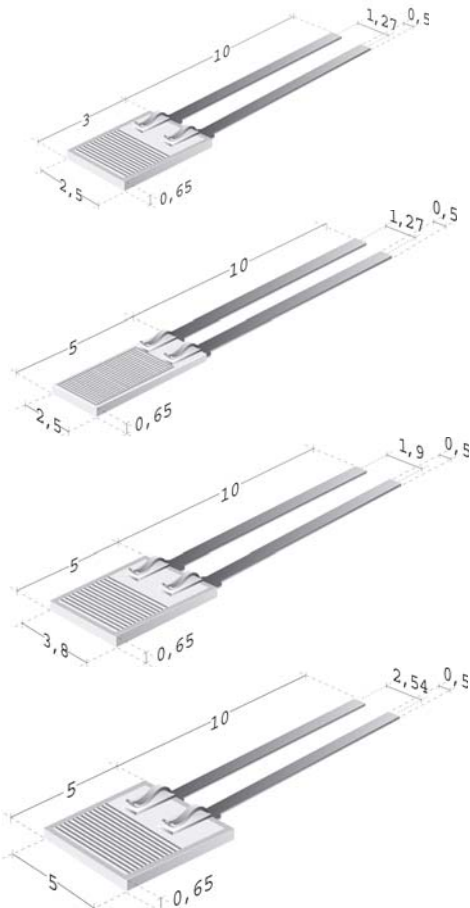
Description

P0K1.325.2S.x
P1K0.325.2S.x

P0K1.525.2S.x
P1K0.525.2S.x

P0K1.538.2S.x
P1K0.538.2S.x

P0K1.505.2S.x
P1K0.505.2S.x



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3FW - Product Series

Temperature Range: -200...+300°C

Temperature sensors with Flat Wire (FW) connections

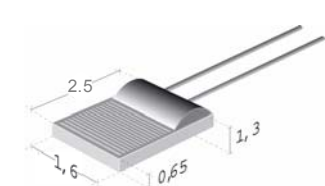
Ni/Au wire 0.2 x 0.4 x 7/10 mm (H x W x L), (solderable, weldable, crimpable)

Dimensions
in mm

Nominal Resistance
at 0°C in Ohm

Chip-Dimensions
in mm

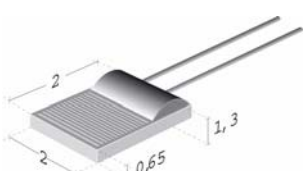
Description



100
1000

LxW 2.5 x 1.6
LxW 2.5 x 1.6

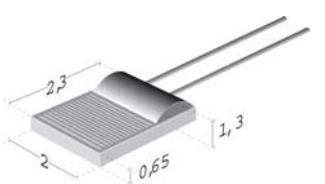
P0K1.216.3FW.x.x
P1K0.216.3FW.x.x



100
500
1000

LxW 2.0 x 2.0
LxW 2.0 x 2.0
LxW 2.0 x 2.0

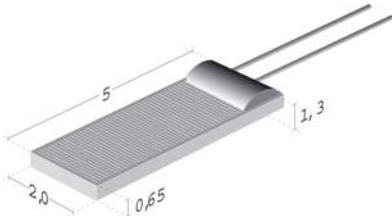
P0K1.202.3FW.x.x
P0K5.202.3FW.x.x
P1K0.202.3FW.x.x



100
500
1000

LxW 2.3 x 2.0
LxW 2.3 x 2.0
LxW 2.3 x 2.0

P0K1.232.3FW.x.x
P0K5.232.3FW.x.x
P1K0.232.3FW.x.x



10'000

LxW 5.0 x 2.0

P10K.520.3FW.010





4W - Product Series

Temperature Range: -200°C...+400°C

Temperature sensors with wire connections

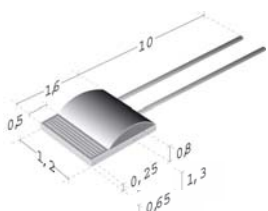
Silver wire connection 0.25 mm x 10 mm (Ø x L), (solderable, weldable)

Dimensions
in mm

Nominal Resistance
at 0°C in Ohm

Chip-Dimensions
in mm

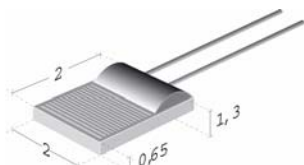
Description



100
500
1000

LxW 1.6 x 1.2
LxW 1.6 x 1.2
LxW 1.6 x 1.2

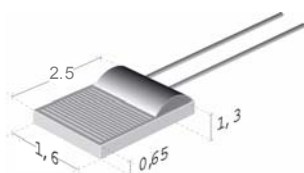
P0K1.161.4W.x.010
P0K5.161.4W.x.010
P1K0.161.4W.x.010



100
500
1000
2000

LxW 2.0 x 2.0
LxW 2.0 x 2.0
LxW 2.0 x 2.0
LxW 2.0 x 2.0

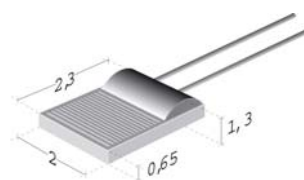
P0K1.202.4W.x.010
P0K5.202.4W.x.010
P1K0.202.4W.x.010
P2K0.202.4W.x.010



100

LxW 2.5 x 1.6

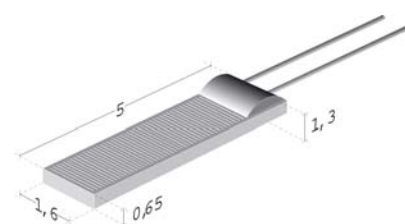
P0K1.216.4W.x.010



100
500
1000
2000

LxW 2.3 x 2.0
LxW 2.3 x 2.0
LxW 2.3 x 2.0
LxW 2.3 x 2.0

P0K1.232.4W.x.010
P0K5.232.4W.x.010
P1K0.232.4W.x.010
P2K0.232.4W.x.010

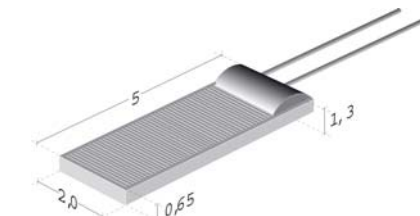


100
500
1000
2000

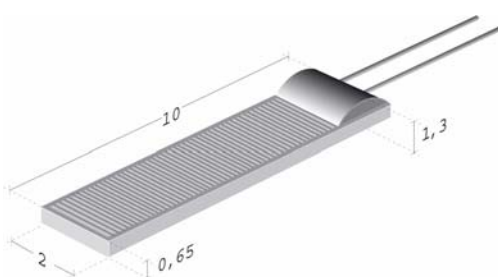
LxW 5.0 x 1.6
LxW 5.0 x 1.6
LxW 5.0 x 1.6
LxW 5.0 x 1.6

P0K1.516.4W.x.010
P0K5.516.4W.x.010
P1K0.516.4W.x.010
P2K0.516.4W.x.010





100	LxW 5.0 x 2.0	P0K1.520.4W.x.010
500	LxW 5.0 x 2.0	P0K5.520.4W.x.010
1000	LxW 5.0 x 2.0	P1K0.520.4W.x.010
10'000	LxW 5.0 x 2.0	P10K.520.4W.x.010



100 LxW 10.0 x 2.0 P0K1.102.4W.x.010
500 LxW 10.0 x 2.0 P0K5.102.4W.x.010
1000 LxW 10.0 x 2.0 P1K0.102.4W.x.010

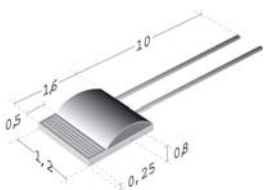
6W – Product Series

Temperature Range: -200°C...+600°C

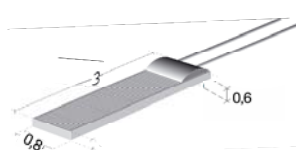
Temperature sensors with wire connections

Platinum clad (coated) nickel wire, 0.2 mm x 10 mm (\varnothing x L), (solderable, weldable, crimpable)

**Dimensions
in mm**

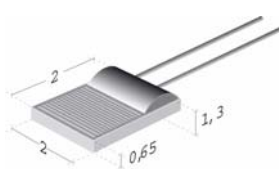


Nominal Resistance at 0°C in Ohm	Chip-Dimensions in mm	Description
100	LxW 1.6 x 1.2	P0K1.161.6W.x.010
500	LxW 1.6 x 1.2	P0K5.161.6W.x.010
1000	LxW 1.6 x 1.2	P1K0.161.6W.x.010



100 LxW 3.0 x 0.8 P0K1.308.7W.x.007
 500 LxW 3.0 x 0.8 P0K5.308.7W.x.007
 1000 LxW 3.0 x 0.8 P1K0.308.7W.x.007
 (Pure Platinum wire 0.15 mm diameter)

(Pure Platinum wire 0.15 mm diameter)



100	LxW 2.0 x 2.0	P0K1.202.6W.x.010
500	LxW 2.0 x 2.0	P0K5.202.6W.x.010
1000	LxW 2.0 x 2.0	P1K0.202.6W.x.010
2000	LxW 2.0 x 2.0	P2K0.202.6W.x.010

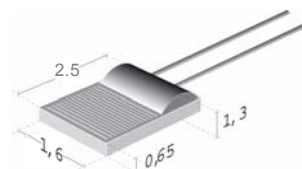


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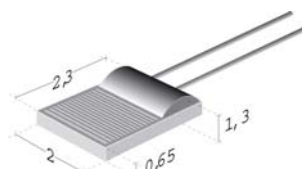


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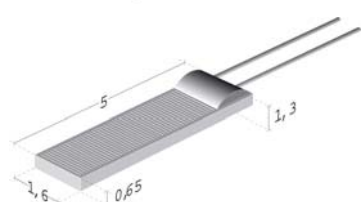
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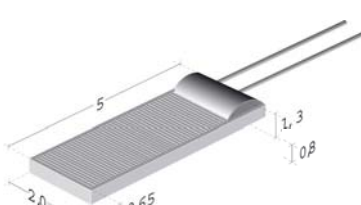
100	LxW 2.5 x 1.6	P0K1.216.6W.x.010
1000	LxW 2.5 x 1.6	P1K0.216.6W.x.010



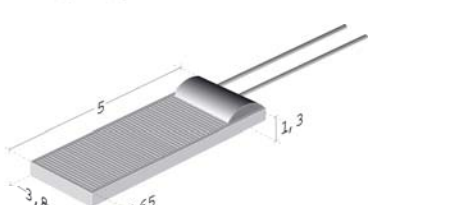
100	LxW 2.3 x 2.0	P0K1.232.6W.x.010
500	LxW 2.3 x 2.0	P0K5.232.6W.x.010
1000	LxW 2.3 x 2.0	P1K0.232.6W.x.010
2000	LxW 2.3 x 2.0	P2K0.232.6W.x.010



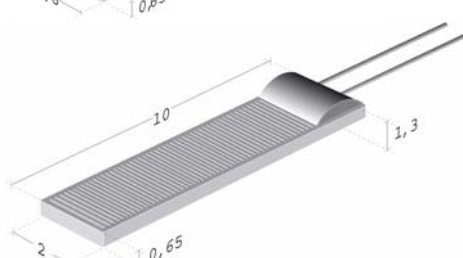
100	LxW 5.0 x 1.6	P0K1.516.6W.x.010
500	LxW 5.0 x 1.6	P0K5.516.6W.x.010
1000	LxW 5.0 x 1.6	P1K0.516.6W.x.010
2000	LxW 5.0 x 1.6	P2K0.516.6W.x.010



100	LxW 5.0 x 2.0	P0K1.520.6W.x.010
500	LxW 5.0 x 2.0	P0K5.520.6W.x.010
1000	LxW 5.0 x 2.0	P1K0.520.6W.x.010
10'000	LxW 5.0 x 2.0	P10K.520.6W.x.010



100	LxW 5.0 x 3.8	P0K1.538.6W.x.010
1000	LxW 5.0 x 3.8	P1K0.538.6W.x.010



100	LxW 10.0 x 2.0	P0K1.102.6W.x.010
500	LxW 10.0 x 2.0	P0K5.102.6W.x.010
1000	LxW 10.0 x 2.0	P1K0.102.6W.x.010





7W – Product Series

Temperature Range: -200°C...+750°C

Temperature sensors with wire connections

With Platinum wire 0.2 mm x 7 mm ($\varnothing \times L$), (solderable, weldable, crimpable)

Dimensions in mm

Nominal Resistance at 0°C in Ohm

Chip-Dimensions in mm

Description

	100 1000	LxW 1.6 x 1.2 LxW 1.6 x 1.2	P0K1.161.7W.x.007 P1K0.161.7W.x.007
	100 1000	LxW 2.3 x 2.0 LxW 2.3 x 2.0	P0K1.232.7W.x.007 P1K0.232.7W.x.007
	100 500 1000	LxW 5.0 x 1.6 LxW 5.0 x 1.6 LxW 5.0 x 1.6	P0K1.516.7W.x.007 P0K5.516.7W.x.007 P1K0.516.7W.x.007
	100 500 1000	LxW 5.0 x 2.0 LxW 5.0 x 2.0 LxW 5.0 x 2.0	P0K1.520.7W.x.007 P0K5.520.7W.x.007 P1K0.520.7W.x.007
	100 500 1000	LxW 10.0 x 2.0 LxW 10.0 x 2.0 LxW 10.0 x 2.0	P0K1.102.7W.x.007 P0K5.102.7W.x.007 P1K0.102.7W.x.007



Platinum Temperature Sensors

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PW – Product Series

Temperature Range: -200°C...+600°C

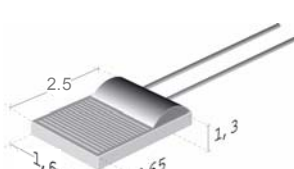
Temperature range from -200°C to +600°C at DIN 60751 class A

Lowest hysteresis

Temperature sensors with wire connections

Platinum wire 0.2 mm x 7 mm (Ø x L), (solderable, weldable, crimpable)

Temperature coefficient 3850 ppm/K

Dimensions in mm	Nominal Resistance at 0°C in Ohm	Chip-Dimensions in mm	Description
	100 500	LxW 2.5 x 1.6 LxW 2.5 x 1.6	PW0K1.216.7W.x.007 PW0K5.216.7W.x.007

PG – Product Series

Temperature Range: -200°C...+600°C

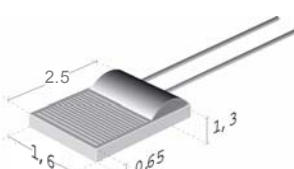
Temperature range from -200°C to +600°C at DIN 60751 class A

Lowest hysteresis

Temperature sensors with wire connections

Platinum wire 0.2 mm x 7 mm (Ø x L), (solderable, weldable, crimpable)

Temperature coefficient 3911 ppm/K

Dimensions in mm	Nominal Resistance at 0°C in Ohm	Chip-Dimensions in mm	Description
	50 100	LxW 2.5 x 1.6 LxW 2.5 x 1.6	PG050.216.4K.x.007 PG0K1.216.4K.x.007



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TEMPERATUR



FEUCHTE



STRÖMUNG

Platinum Temperature Sensors

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PG – Product Series**Temperature Range: -200°C...+400°C**

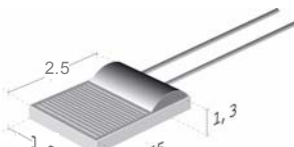
Temperature range from -200°C to +400°C at DIN 60751 class A

Lowest hysteresis

Temperature sensors with wire connections

Platinum clad (coated) nickel wire, 0.2 mm x 7 mm ($\varnothing \times L$), (solderable, weldable, crimpable)

Temperature coefficient 3911 ppm/K

Bauform Dimensionen in mm	Nennwiderstand bei 0°C in Ohm	Chip- Abmessung in mm	Bezeichnung
	50	LxB 2.5 x 1.6	PG050.216.4K.x.007
	100	LxB 2.5 x 1.6	PG0K1.216.4K.x.007



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8W – Product Series

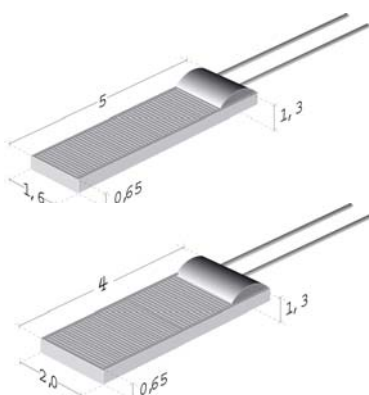
Temperature Range: -200°C...+850°C

Temperature sensors with wire connections

Platinum wire 0.2 mm x 7 mm ($\varnothing \times L$), (solderable, weldable, crimpable)

Dimensions
in mm

Nominal Resistance
at 0°C in Ohm Chip-Dimensions
in mm Description



100	LxW 5.0 x 1.6	P0K1.516.8W.x.007
500	LxW 5.0 x 1.6	P0K5.516.8W.x.007
1000	LxW 5.0 x 1.6	P1K0.516.8W.x.007
100	LxW 4.0 x 2.0	P0K1.420.8W.x.007
500	LxW 4.0 x 2.0	P0K5.420.8W.x.007
1000	LxW 4.0 x 2.0	P1K0.420.8W.x.007

10W – Product Series

Temperature Range: -70°C...+1000°C

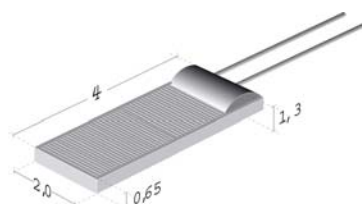
Temperature sensors with wire connections

Platinum wire 0.2 mm x 7 mm ($\varnothing \times L$), (solderable, weldable, crimpable)

Temperature dependence 3770 ppm/K

Dimensions
in mm

Nominal Resistance
at 0°C in Ohm Chip-Dimensions
in mm Description



200	LxW 4.0 x 2.0	P0K2.420.10W.K.007
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4SW – Product Series

Temperature Range: -200°C...+400°C

Temperature sensors with perpendicular leads

Silver wire connections 0.25 mm x 10 mm (Ø x L), (solderable, weldable)

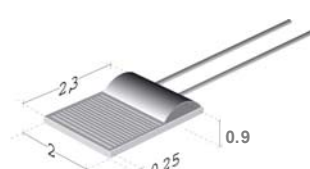
Dimensions in mm	Nominal Resistance at 0°C in Ohm	Chip-Dimensions in mm	Description
	100 1000	LxW 1.6 x 1.2 LxW 1.6 x 1.2	P0K1.161.4SW.x.010 P1K0.161.4SW.x.010
	100 500 1000	LxW 2.3 x 2.0 LxW 2.3 x 2.0 LxW 2.3 x 2.0	P0K1.232.4SW.x.010 P0K5.232.4SW.x.010 P1K0.232.4SW.x.010

T – Product Series

Temperature Range: -200°C...+600°C

Temperature sensors on a thin substrate for short response time

Platinum wire Nickel coated 0.2 mm x 10 mm (Ø x L), (solderable, weldable, crimpable)

Dimensions in mm	Nominal Resistance at 0°C in Ohm	Chip-Dimensions in mm	Description
	100 500 1000	LxW 2.3 x 2.0 LxW 2.3 x 2.0 LxW 2.3 x 2.0	P0K1.232.6W.x.010.T P0K5.232.6W.x.010.T P1K0.232.6W.x.010.T



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R – Product Series

Temperature Range: -50°C...+600°C

Temperature sensors in ceramic tubes

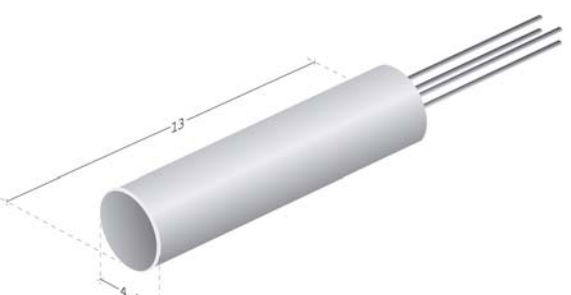
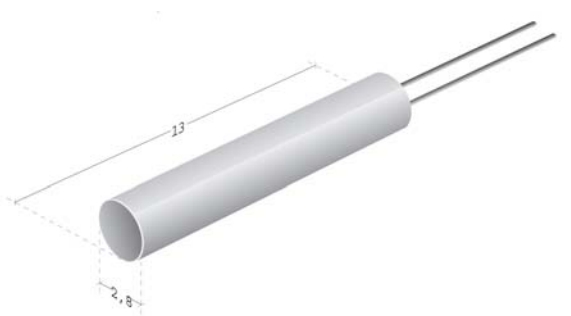
Platinum wire Nickel coated 0.2 mmx 7 mm (Ø x L), (solderable, weldable, crimpable)

Dimensions
in mm

Nominal Resistance
at 0°C in Ohm

Chip-Dimensions
in mm

Description

	100 500 1000	LxW 13.0 x 4.5	P0K1.451.6W.x.R
	100 500 1000	LxW 13.0 x 4.5 LxW 13.0 x 4.5 LxW 13.0 x 4.5	2xP0K1.451.6W.x.R 2xP0K5.451.6W.x.R 2xP1K0.451.6W.x.R
	100 500 1000	LxW 13.0 x 2.8 LxW 13.0 x 2.8 LxW 13.0 x 2.8	P0K1.281.6W.x.R P0K5.281.6W.x.R P1K0.281.6W.x.R
	100 500 1000	LxW 13.0 x 2.8 LxW 13.0 x 2.8 LxW 13.0 x 2.8	2xP0K1.281.6W.x.R 2xP0K5.281.6W.x.R 2xP1K0.281.6W.x.R



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Platinum Temperature Sensors

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CustomSens

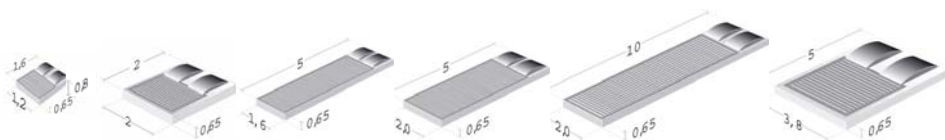
Thin-film temperature sensors with universal connection possibilities

It is the policy of IST to put forward as many sensor options as possible to best serve the customers needs. True to this policy is the CustomSens product. We are bringing a new range of sensors on to the market which will provide enormous versatility. The highlight of these thin-film temperature sensors is the flexibility of determining your own wire termination type or style as required. You can decide how much work we should take off your hands in the assembly of the sensors. You can choose between short or long connections, whether they are to be bare or insulated and whether the sensor is to be completed in 2-, 3- or even 4-wire technology. It is not only the great choice of these variables which offers you many advantages. Through the customized connection structure, the sensors are also characterized by superior product properties, giving you a double benefit.

Universal possibilities

Below you will find all the variables at a single glance. When you combine these with your requirement profile, you will obtain a customized sensor.

1. Dimensions in mm:



2. Nominal resistance:

100 Ohm	500 Ohm	1000 Ohm	10000 Ohm
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3. Temperature range:

150°C	200°C	400°C	600°C
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Wire material:

Enameled Copper Wire	Teflon insulated	Silver bare	Pt/Ni bare
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Wire diameter:

0.2 mm	AWG 26/30/32	0.25 mm	0.2 mm
	Stranded Wire AWG 28/7		

4. Number of wires:

2-Wires	3-Wires	4-Wires
---------	---------	---------

5. Wire length:

5 mm	up to	1000 mm
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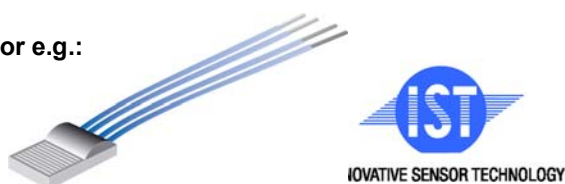
6. Tolerance:

DIN EN 60751 Class B	DIN EN 60751 Class A
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7. Metallised backside:

NiCr/Ni/Au -200°C + 400°C	Pt -200°C + 600°C
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Your Sensor e.g.:



Special materials and sizes on request



Platinum Temperature Sensors

Order Information

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HUMIDITY
FLOW

P	1	K	0.	5	2	0.	4	W.	B.	0	1	0.	M	Example
Connection length in mm														
Tolerance classes														
A Class DIN A B Class DIN B C 2 Class DIN B Y 1/3 Class DIN B P Pairs* G Groups* K Customer specific*														
Extension type														
S SIL (single in line) tin solder P Overall (SMD) FC Tin-plated contacts W Wire SW Perpendicular leads FW Flat wire I Insulated contacts E Enamelled wires L Insulated stranded wires K Customer specific*														
Temperature range														
1 -60°C to 150°C 2 -200°C to 200°C 3 -200°C to 300°C 4 -200°C to 400°C 6 -200°C to 600°C 7 -200°C to 750°C 8 -200°C to 850°C 10 -70°C to 1000°C														
Mechanical dimensions (see various dimensions) in mm														
Resistance value in ohm at 0°C														
Characteristic curve														
Pt 3850 ppm/K W Pt 3850 ppm/K (extended temperature range in class A) U Pt 3750 ppm/K G Pt 3911 ppm/K														
Material identification														
P Platinum * Additional details, specifications required from the customer.														
Order example:														
P 1K0. 520. 4 W. B. 010. M														
1 2 3 4 5 6 7 8														
1: Material identification 2: Resistance value in ohm 3: Chip dimension 4: Temperature range 5: Extension 6: Tolerance class 7: Connection length 8: Special														
= Platinum Temperature Sensor = 1'000 Ω / 0°C = 5 mm x 2 mm = + 400°C = Wire connections (Ag, Ø 0.25 mm) = DIN EN 60751 class B = 10 mm = metallised backside														

Specifications are subject to change without notice



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