

150 °C series Platinum sensor with wires For low temperatures





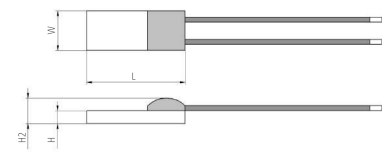
Benefits & Characteristics

HUMIDITY

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

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

Illustration¹⁾



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								
	DIN EN 60751 F0.15 A								
	DIN EN 60751 F0.3 B								
	DIN EN 60751 F0.6 C								
	DIN EN 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 Ω								
¹⁾ Self-heating must be considered	0.5 mA at 500 Ω								
	0.3 mA at 1000 Ω								
Other alternatives:*	Metalized backside								
	Housed in round ceramics (for dry environments only)								
	Grouped and paired								
	Substrate thickness								

* Customer specific alternatives available



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For low temperatures



CONDUCTIVITY

Order Information - 1E (Enameled Cu wire, Ø 0.2 mm (161) / 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)
Nominal resis	stance: 100 Ω at 0 °C			
161 Order code	1.6 x 1.2 x 0.4 / 0.8	Upon request	Upon request	POK1.161.1E.B.065 010.00693
Order code	3 x 0.8 x 0.4 / 1	Upon request	Upon request	POK1.308.1E.B.100 010.01672
With metaliz	ed backside			
232 Order code	2.3 x 2 x 0.65 / 1.3			POK1.232.1E.B.015.M 010.02444
Nominal resis	stance: 1000 Ω at 0 °C			
161 Order code	1.6 x 1.2 x 0.4 / 0.8	Upon request	P1K0.161.1E.A.040 010.01732	P1K0.161.1E.B.020 010.02327
308 Order code	3 x 0.8 x 0.4 / 1	Upon request	Upon request	P1K0.308.1E.B.050 010.01189
Additiona	l Documents			
			Document name:	
Application r	note:		ATP_E	



Order Information Platinum Sensor





HUMID

CONDL

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Secondary reference

TCR																
=	Pt 385					: 3911										
U =	Pt 375 sistance Size i	in Ω at n mm Opera 1 = 2 = 3 =	0 °C atting ter -50 °C -200 ° -200 ° Con S 1	mper to - to - C to C to nect = =	ature +150 +200 +30 +40 ion SIL insu	°C °C °C 0°C 0°C 0°C	6 7 8 10 wire		-200 -200 -200 -70 °	°C ·· °C ·· C tc =	to +60 to +7 to +8 o +100 flat v perpo	00 °C 50 °C 50 °C 00 °C vire c endic	custom cular w	er sp	pecific	in class /
			K W		cust wire	omer :	specifi	ic	L				trande d Cu wi		re	
			FW		flat				2		enan			in e		
				Т	olera	nce cla	iss									
				A		DIN		0751	F0.1	5	Κ	=	custon	ner sj	pecific	
				В	=	DIN	EN 60	0751	F0.3		Ρ	=	pair			
				C) =	DIN	EN 60	0751	F0.6		G	=	group			
				Y		Wire le	pecial =	in m sub	m ostrate							etallized verted w
						R			ind ho					S		
						V			tered					5	10	e c.c.i



INNOVATIVE SENSOR TECHNOLOGY

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