

Data Sheet 90.6123

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# Platinum-chip temperature sensors with terminal clamps to EN 60 751

#### ■ for temperatures from -30 to +105°C

- standardized nominal values and tolerances
- **\blacksquare** with the nominal values 100, 500 and 1000 $\Omega$
- stable terminal clamps
- coated with an additional protective varnish

# **PCKL** style



#### Introduction

PCKL style platinum-chip temperature sensors are manufactured in the same way as the standard PCA style thin-film sensors. However, there are some differences in the connecting wire techniques. Compared with the standard temperature sensors, these sensors do not feature bonded connecting wires, but have terminal clamps that are pushed on and soldered on.

The terminal clamps are distinguished by their exceptionally high directional and bending strength.

In addition, all JUMO temperature sensors with terminal clamps are coated with an additional protective varnish, which makes them ideally suited to a variety of probe constructions used in the HVAC sector.

The application temperature ranges from -30 to +105 °C.

### **Technical publication**



### JUMO platinum temperature sensors

Construction and application of platinum temperature sensors	Data Sheet 90.6000
Platinum-glass temperature sensors	Data Sheet 90.6021
Platinum-ceramic temperature sensors	Data Sheet 90.6022
Platinum-foil temperature sensors	Data Sheet 90.6023
Platinum-glass temperature sensors with glass extension	Data Sheet 90.6024
Platinum-chip temperature sensors with connecting wires	Data Sheet 90.6121
Platinum-chip temperature sensors on epoxy card	Data Sheet 90.6122
Platinum-chip temperature sensors with terminal clamps	Data Sheet 90.6123
Platinum-chip temperature sensors in cylindrical style	Data Sheet 90.6124
Platinum-chip temperature sensors in SMD style	Data Sheet 90.6125

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standards and recent developments. The new chapter "Measurement uncertainty" incorporates the basic concept of the internationally recognized ISO guideline "Guide to the expression of uncertainty in measurement" (abbreviated: GUM). In addition, the chapter on explosion

In addition, the chapter on explosion protection for thermometers has been updated in view of the European Directive 94/9/EC, which has been in force since 1st July 2003.

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# **PCKL style**

### **Brief description**

to EN 60 751

with terminal clamps

PCKL style platinum-chip temperature sensors feature especially rigid terminal clamps for the electrical connection. One particular advantage is their high bending strength. Furthermore, the rectangular cross-section of the terminal clamps ensures excellent directional stability of the temperature sensor when assembled.

Platinum-chip temperature sensors

PCKL style platinum-chip temperature sensors lend themselves ideally to a variety of probes for use in the HVAC sector and, since the sensor is openly positioned in the air stream.

The entire temperature sensor including the solder joint is additionally coated with epoxy protective varnish, as a protection against condensation and external effects.

Of course, all the positive characteristics of platinum-temperature sensors such as standardized nominal values to EN 60751, high long-term stability and good reproducibility of the electrical properties also apply to this style, thereby ensuring universal usability and interchangeability.

#### Temperature sensors packed in bags

Temperature sensor				Connecting wire					
Туре	$\mathbf{R}_0/\Omega$	в	L	н		Material	Dim.	L1	$\textbf{R}_{L} \text{ in } \textbf{m} \boldsymbol{\Omega} / \textbf{m} \textbf{m}$
PCKL 1.4005.1	1x100	4.5	6.6	1.9		CuSnP	0.55x0.25	9.2	1.0
PCKL 1.4005.5	1x500	4.5	6.6	1.9		CuSnP	0.55x0.25	9.2	1.0
PCKL 1.4005.10	1x1000	4.5	6.6	1.9		CuSnP	0.55x0.25	9.2	1.0

Dim. tolerances:  $\Delta B=\pm0.3$  /  $\Delta L=\pm0.8$  /  $\Delta H=\pm0.3$  / Dim. = approx. dim. /  $\Delta L1=\pm0.8$  Dimensions in mm.

1/3 DIN B	Α	В		
90/00474119T	on request	90/00480911T		
on request	on request	on request		
90/00457334T	on request	90/00480913T		

Sales No. for tolerance class

For a definition of the tolerance classes, see Data Sheet 90.6000

T = bag

### **Dimensional drawing**









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# **Technical data**

Standard	EN 60 751		
Temperature coefficient	$\alpha$ = 3.850 x <sup>-</sup>	10 <sup>-3</sup> °C <sup>-1</sup> (between 0 and 100°C)	
Temperature range	-30 to +105°	C	
Tolerance		validity class 1/3 DIN B: validity range Class B:	-30 to +105 °C -30 to +105 °C
Measuring current	Pt100 Pt500 Pt1000	recommended: 1.0mA recommended: 0.2mA recommended: 0.1mA	
Maximum current	Pt100 Pt500 Pt1000	maximum: 1.8mA maximum: 0.8mA maximum: 0.5mA	
Operating conditions	The coating of additional province of the coating of additional province of the corrosive of the corresive o	offers protection against moisture and otection against external effects, these atmospheres. The user may have to ca	additionally coated with epoxy varnish. condensation. However, in spite of the e temperature sensors may not be used arry out some checks before operation. ctions B 90.6121.4 "Notes on the ors."
Insulating varnish	Epoxy varnis UL approved		
Terminal clamps	especially rig are not subje terminal clar	gid. During further processing, it is es acted to lateral pressures. The maximu	os that have been soldered on and are sential to ensure that the connections um horizontal tension on the individual ending of the terminal clamps is not s 1.9mm.
Measurement point	measuremer		dard connecting wire length L1. The of the wire. If the wire length is altered, in the tolerance class not being met.
Long-term stability	max. R <sub>0</sub> drift	${\leq}0.05\%/\text{year}$ (see Data Sheet 90.600	0 for definitions)
Insulation resistance	>10 M $\Omega$ at ro	oom temperature	
Vibration strength	see EN 60 7	51, Section 4.4.2	
Self-heating	$\Delta t = I^2 \times R \times R$	E (see Data Sheet 90.6000 for definition	ons)
Packaging	Bag		
Storage	least 12 mo		nsors, PCKL style, can be stored for at ns. It is not permissible to store the dia, or in high humidity.
RoHS approved	Yes		

# Self-heating coefficients and response times

Туре	Self-heating coef	Response times in seconds				
	in water in air (v = 0.2m/sec) (v = 2m/sec)		in water (v = 0.4m/sec)		in air (v = 3m/sec)	
			t <sub>0.5</sub>	t <sub>0.9</sub>	t <sub>0.5</sub>	t <sub>0.9</sub>
PCKL 1.4005.1	0.26	-	0.7	2,4	8,3	20
PCKL 1.4005.5	0.26	-	0.7	2,4	8,3	20
PCKL 1.4005.10	0.26	-	0.7	2,4	8,3	20

