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Data Sheet 90.6122

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Platinum-chip temperature sensors in SMD style on epoxy card to EN 60 751

- for temperatures from -20 to +150°C
- Reference values Pt100, Pt500 and Pt1000
- standardized nominal values and tolerance
- pre-assembled measuring insert
- automated processing is possible
- SMD temperature sensors offer a price advantage

Introduction

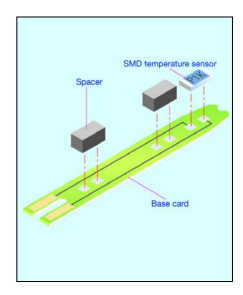
PCSE style platinum-chip temperature sensors constitute a pre-assembled measurement insert. The epoxy card carries an assembled platinum SMD temperature sensor as the active component to acquire the temperature.

The resistance signal is transmitted to the contact areas on opposing sides, via thin tracks. The connection is made through solder contacts, so that a variety of different connecting cables can be soldered on with ease. In addition, spacers are fitted on the card, which make it possible to center the card within the protection tube. Furthermore, they also ensure that the safety distance required for the insulation between temperature sensor and protection tube is maintained.

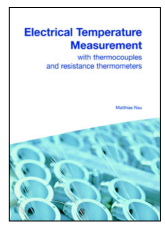
PCSE style platinum-chip temperature sensors are available from stock as Pt100, Pt500 and Pt1000 measuring inserts.

The application temperature range covers -20 to +150°C.

PCSE style



Technical publication



This revised edition takes account of altered 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 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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JUMO platinum temperature sensors

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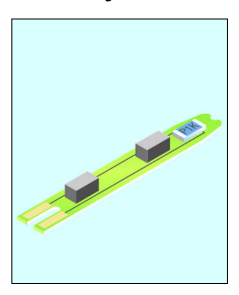
Platinum-chip temperature sensors in SMD style on epoxy card to EN 60 751

Brief description

The PCSE style greatly facilitates the fabrication of different probe variations with connecting cable, having been conceived especially as a measuring insert.

The pre-assembled measuring insert with the SMD temperature sensor can be inserted directly into a protection fitting, after soldering on a connecting cable. The card largely protects the temperature sensor against damage. This construction eliminates any tilting of the temperature sensor as well as the bending and short-circuiting of connecting wires. Another advantage of this style is that any possible tension on the connecting cable cannot be directly transmitted to the SMD temperature sensor. Furthermore, the thin tracks between the connection contact and temperature sensor minimize wrong measurements caused by heat conduction. In addition, the measuring inserts specified provide the possibility of automated processing, enabling a reduction in production costs. PCSE style platinum-chip temperature sensors are available as Pt100, Pt500 and Pt1000 measuring inserts. The application temperature spans -20 to +150°C. Please note that, for design reasons, such measurement inserts can only be delivered as a complete panel (also see Technical data).

PCSE style



Temperature sensors in cardboard box packaging

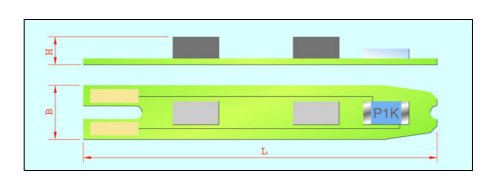
Temperature sensor									
Туре	R_0/Ω	В	L	Н					
PCSE 1.4315.1	1x100	4.3	15	2.2					
PCSE 1.4315.5	1x500	4.3	15	2.2					
PCSE 1.4315.10	1x1000	4.3	15	2.2					
PCSE 1.4328.1	1x100	4.3	28	2.2					
PCSE 1.4328.5	1x500	4.3	28	2.2					
PCSE 1.4328.10	1x1000	4.3	28	2.2					

Dim. tolerances: $\Delta B=\pm 0.2$ / $\Delta L=\pm 0.5$ / $\Delta H=\pm 0.2$ Dimensions in mm.

Sales No. for tolerance class							
1/3 DIN B	Α	В					
-	-	90/00419974					
-	-	on request					
-	-	90/00404832					
-	-	90/00360388					
-	-	90/00360391					
-	-	90/00374858					
-	-	90/00374858					

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

Dimensional drawing



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Data Sheet 90.6122

Technical data

Standard EN 60 751

 $\alpha = 3.850 \times 10^{-3} \, ^{\circ}\text{C}^{-1}$ (between 0 and 100 $^{\circ}\text{C}$) Temperature coefficient

Temperature range -20 to +150°C

> **Tolerance** Temperature validity range Class B: -20 to +150°C

Pt100 recommended: 1.0mA Measuring current Pt500 recommended: 0.7 mA recommended: 0.1 mA

Pt1000 Pt100 Maximum current 7.0mA

> Pt500 3.0 mA Pt1000 1.0mA

Operating conditions Platinum-chip temperature sensors may not be used unprotected in humid ambient

conditions or corrosive atmospheres. The user may have to carry out some checks before

Please also refer to the Installation Instructions B 90.6121.4 "Notes on the

application of platinum-chip temperature sensors."

max. R₀ drift 0.05 %/year (see Data Sheet 90.6000 for definitions) Long-term stability

 $>10M\Omega$ at room temperature Insulation resistance

> **Self-heating** $\Delta t = I^2 \times R \times E$ (see Data Sheet 90.6000 for definitions)

For design reasons, the measuring inserts can only be delivered as a complete panel. The **Packaging**

individual cards are wrapped in film and delivered packed in a cardboard box. One panel

contains the following quantity of temperature sensors: Type: PCSE 1.4315.x = 132 items, Type: PCSE 1.4328.x = 99 items

In the standard packaging, JUMO temperature sensors, PCSE style, can be stored for at Storage

sensors in aggressive atmospheres, corrosive media, or in high humidity.

least 12 months under normal ambient conditions. It is not permissible to store the

Self-heating coefficients and response times

Туре	Self-heating coefficient E in °C/mW in water in air (v = 0.2m/sec) (v = 2m/sec)		in w	Response times in seconds in water in air (v = 0.4 m/sec) (v = 1 m/sec)		
			t _{0.5}	t _{0.9}	t _{0.5}	t _{0.9}
PCSE 1.4315.1	0.03	0.4	0.2	0.4	3	9
PCSE 1.4315.5	0.03	0.4	0.2	0.4	3	9
PCSE 1.4315.10	0.03	0.4	0.2	0.4	3	9
PCSE 1.4328.1	0.03	0.4	0.2	0.4	3	9
PCSE 1.4328.5	0.03	0.4	0.2	0.4	3	9
PCSE 1.4328.10	0.03	0.4	0.2	0.4	3	9