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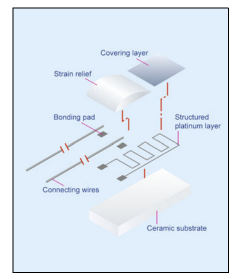
Data Sheet 906121

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Platinum-chip temperature sensors with connection wires according to DIN EN 60751:2009 / IEC 60751:2008

- For temperatures from -70 to +600 °C
- Standardized nominal values and tolerances
- Resistance values from 20 to 2000 Ω
- Linear characteristic curve
- Quick response behavior
- Good vibration resistance
- Affordable

Design type PCA



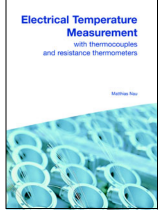
Introduction

Platinum-chip temperature sensors belong to the category of thin-film technology temperature sensors. They are produced by JUMO using the latest state-of-the-art technology under cleanroom conditions. The platinum layer acting as the active layer is applied to a ceramic body in a sputter process and subsequently given a meander-structure in a lithographic process. Fine adjustment is then carried out in a laser trimming process. To protect the sensor against external influences and to provide insulation, the platinum meander is coated with a special glass layer once the adjustment is completed. The electrical connection is made by connection wires welded onto the contact surfaces. Depending on the version, the connection wires can be made of different materials, while their length and diameter can also vary to a certain extent. An additional glass layer applied to the contact surface fastens the connection wires and also acts as a strain relief.

Platinum-chip temperature sensors with the PCA design type are available ex works in various versions as Pt100, Pt500, or Pt1000 temperature sensors. Special nominal values can be manufactured upon request. Platinum-chip temperature sensors are also available in small sizes with high ohmic load. Their low net weight allows very fast response times. When installed as fixed units, they also provide excellent vibration resistance. The operating temperature depends on the respective version and, in normal cases, ranges from -70 to +600 °C. When accepting certain nominal value offsets and/or hysteresis effects that occur within specific limits, these platinum-chip temperature sensors can also be used for temperatures well below -70 °C.

For most temperature applications required by the market, platinum-chip temperature sensors are used as an active component for temperature acquisition. They are typically used in the following industries: heating, ventilation, and air-conditioning technology, medical and laboratory technology, white goods, automobiles and commercial vehicles, as well as mechanical and industrial engineering.

Technical literature



The revised version of this book was reviewed due to changed standards and further developments. The principle of the internationally approved "Guide of the expression of uncertainty in measurement" (abbreviated: GUM) ISO guide is particularly conveyed by the new chapter "Measurement uncertainty". In addition, a chapter on explosion protection for thermometers has been added.

JUMO platinum temperature sensors

| Construction and application of platinum temperature sensors | Data sheet 906000 |
|--|-------------------|
| Platinum-ceramic temperature sensors | Data sheet 906022 |
| Platinum-chip temperature sensors with connection wires | Data sheet 906121 |
| Platinum-chip temperature sensors on circuit boards | Data sheet 906122 |
| Platinum-chip temperature sensors with terminal clamps | Data sheet 906123 |
| Platinum-chip temperature sensors in SMD design type | Data sheet 906125 |

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Data Sheet 906121

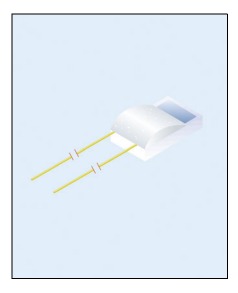
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Platinum-chip temperature sensors with nickel connection wires (gold-plated) according to DIN EN 60751:2009 / IEC 60751:2008

Brief description

Platinum-chip temperature sensors are based on a temperature-dependent resistance, the curve and admissible tolerance of which are defined in the international IEC 60751:2008 standard. They combine the favorable features of platinum temperature sensors with the advantages of large-scale production. They are characterized by standardization and universal interchangeability as well as high measuring accuracy, excellent long-term stability, and good reproducibility of the electric features. Demand for large quantities has led to a notable price reduction over the last few years. For this reason, platinum-chip temperature sensors are also a real alternative to thermistors based on the principle of semi-conductors in terms of pricing.

Platinum-chip temperature sensors in the version "EG" can be universally used and are suitable for a wide range of applications in low and higher temperature ranges up to 500 °C. Short-term use of the sensors at up to 550 °C is admissible. The gold-plated connection wires are suitable for all common connection technologies: welding, soldering, and crimping. The operating temperature range is -70 to +500 °C.



Design type PCA/EG

Item overview

| Tem | perature | sens | or | Connection wire | | | | | | |
|-----------------|-------------------------|------|-----|-----------------|------|----------|------|----|------------------------------------|--|
| Туре | R₀/ Ω | В | L | н | S | Material | D1 | L1 | \mathbf{R}_{L} in m Ω /mm | |
| | | | | | | | | | | |
| PCA 1.1505.1EG | 1×100 | 1.5 | 5.0 | 1.0 | 0.38 | NiAu | 0.20 | 10 | 2.4 | |
| PCA 1.1505.10EG | 1×1000 | 1.5 | 5.0 | 1.0 | 0.38 | NiAu | 0.20 | 10 | 2.4 | |
| PCA 1.2003.1EG | 1×100 | 2.0 | 2.5 | 1.3 | 0.64 | NiAu | 0.20 | 10 | 2.4 | |
| PCA 1.2003.10EG | 1×1000 | 2.0 | 2.5 | 1.3 | 0.64 | NiAu | 0.20 | 10 | 2.4 | |
| PCA 1.2005.1EG | 1×100 | 2.0 | 5.0 | 1.3 | 0.64 | NiAu | 0.20 | 10 | 2.4 | |
| PCA 1.2005.10EG | 1×1000 | 2.0 | 5.0 | 1.3 | 0.64 | NiAu | 0.20 | 10 | 2.4 | |
| PCA 1.2010.1EG | 1×100 | 2.0 | 10 | 1.3 | 0.64 | NiAu | 0.20 | 10 | 2.4 | |
| PCA 1.2010.10EG | 1×1000 | 2.0 | 10 | 1.3 | 0.64 | NiAu | 0.20 | 10 | 2.4 | |

Part no. for tolerance class F0.1 F0.15 F0.3 F0.6 (Class AA) (Class A) (Class 2B) (Class B) 00693656F 00693654F 00693651F Upon request 00693662F 00693663F 00693658F Upon request 00692526F 00663905F 00663850F Upon request 00692528F 00692527F 00665252F Upon request 00692062F 00692061F 00692053F Upon request 00691992F 00691986F 00691984F Upon request 00733609F 00733607F 00733509F Upon request 00733603F 00733508F 00733605E Upon request

Dimension tolerances:

 $\Delta B = \pm 0.2 / \Delta L = \pm 0.5 / \Delta H = \pm 0.2 / \Delta S = \pm 0.1 / \Delta D1 = \pm 0.01 / \Delta L1 = \pm 0.5$ Dimensions in mm.

Definition of tolerance classes see data sheet 906000 "F" = Folding box (blister)

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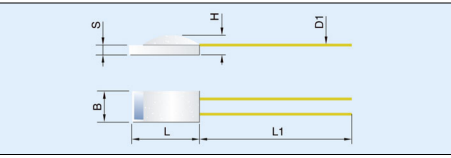
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Data Sheet 906121

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Dimensional drawing



Technical data for type PCA/EG

| Standard | DIN EN 60751:2009 / IEC 60751:2008 |
|--|---|
| Temperature coefficient | α = 3.850 × 10 ⁻³ °C ⁻¹ (between 0 and 100 °C) |
| Temperature range | -70 to +500 °C (temporarily 550 °C) |
| Tolerance | Temperature validity range, class F0.1 (class AA): -50 to +200 °C Temperature validity range, class F0.15 (class A): -70 to +300 °C Temperature validity range, class F0.3 (class B): -70 to +500 °C Temperature validity range, class F0.6 (class 2B): -70°to +500 °C |
| Measuring/maximum current | Pt100 recommended 1.0 mA, maximum 7 mA Pt500 recommended 0.7 mA, maximum 3 mA Pt1000 recommended 0.1 mA, maximum 1 mA |
| Operating conditions | Platinum-chip temperature sensors must be protected when used in a humid environment or in ag- gressive atmospheres. Direct immersion into liquids is also not admissible. The user may have to carry out some checks before using the sensors. Please also refer to the installation instructions B 906121.4 "Information for the application of platinum-chip temperature sensors." |
| Connection wires | These temperature sensors are equipped with connection wires made of gold-plated pure nickel wire. The connection wires are suitable for welded, soldered, and crimp connections. During further assembly work, it is essential to avoid exerting lateral pressure loads on the connections. Ensure that the horizontal traction on individual connection wires does not exceed 8 N. Avoid unnecessary bending of the connection wires because this will weaken the material and could lead to the connection wires breaking. Please also refer to point 3 "Connection techniques" in our installation instructions. Longer connection wires or insulated stranded wires in any lengths can also be fitted later as an alternative to this. In this case, however, take into account that this may result in restrictions concerning the operating temperature. |
| Measuring point | The specified nominal value relates to the standard connection wire length L1. The measured val- ue is taken 2 mm in front of the open wire end. Changes to the wire length will lead to changes in the resistance, which may mean the tolerance class is no longer met. |
| Long-term stability | Max. R ₀ drift 0.05 % per year (for definition, see data sheet 906000) |
| Low-temperature application | Taking into account a nominal value drift and hysteresis effect that occur to a certain extent, tem- perature measurements down to -200 °C are also possible. Further details are available upon re- quest. |
| Insulation resistance | > 10 M Ω at room temperature |
| Self-heating | $\Delta t = I^2 \times R \times E$ (for definition, see data sheet 906000) |
| Packaging | Standard packaging: folding box (blister), packaging unit: 100 pieces, loose Blister belt: upon request Cardboard box: temperature sensors with connection wires > 30 mm On tape (on foil): upon request, over- or under-delivery ±3 % |
| Storage | In the standard or belt packaging option, JUMO temperature sensors in design type PCA/EG can be stored for at least 12 months under normal ambient conditions. It is not admissible to store the sensors in aggressive atmospheres, corrosive media, or in high humidity. |
| Compliant with RoHS 2011/65/EU and 2015/ 863/EU | Yes |
| Compliant with REACH 1907/2006 | Yes |

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Data Sheet 906121

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Self-heating coefficients and response times for type PCA/EG

| Туре | Self-heating coef | fficient E in K/mW | | Response times in seconds | | | | |
|-----------------|------------------------|--------------------|-------------------------|---------------------------|-------------------------|-------------------------|--|--|
| | Water (v = 0.2 m/s) | | | water 0.4 m/s) | In air (v = 1 m/s) | | | |
| | | | t _{0.5} | t _{0.9} | t _{0.5} | t _{0.9} | | |
| | | | | | | | | |
| PCA 1.1505.1EG | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.1505.10EG | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.2003.1EG | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2003.10EG | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.1EG | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.10EG | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2010.1EG | 0.02 | 0.2 | 0.3 | 0.5 | 7 | 22 | | |
| PCA 1.2010.10EG | 0.01 | 0.2 | 0.3 | 0.5 | 7 | 22 | | |

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Data Sheet 906121

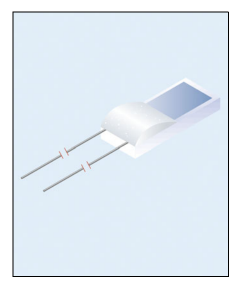
Page 5/22

Platinum-chip temperature sensors with nickel connection wires according to DIN EN 60751:2009 / IEC 60751:2008

Brief description

Platinum-chip temperature sensors are based on a temperature-dependent resistance, the curve and admissible tolerance of which are defined in the international IEC 60751:2008 standard. They combine the favorable features of platinum temperature sensors with the advantages of large-scale production. They are characterized by standardization and universal interchangeability as well as high measuring accuracy, excellent long-term stability, and good reproducibility of the electric features. Demand for large quantities has led to a notable price reduction over the last few years. For this reason, platinum-chip temperature sensors are also a real alternative to thermistors based on the principle of semi-conductors in terms of pricing.

Platinum-chip temperature sensors in the version "E" can be universally used and are suitable for a wide range of applications in low and higher temperature ranges up to 500 °C. Short-term use of the sensors at up to 550 °C is admissible. The metallically bare connection wires are particularly suitable for an electrical connection based on welded or hard-soldered joints. Soft-soldered joints are possible under certain circumstances. The operating temperature range is -70 to +500 °C.



Design type PCA/E

Item overview

| Tem | perature | sens | or | | Connection wire | | | | | |
|-----------------|-------------------------|------|-----|-----|-----------------|----------|------|----|--|--|
| Туре | R₀/ Ω | В | L | н | S | Material | D1 | L1 | \textbf{R}_{L} in m Ω/\textbf{mm} | |
| | | | | | | | | | | |
| PCA 1.1505.1E | 1×100 | 1.5 | 5.0 | 1.0 | 0.38 | Ni | 0.20 | 10 | 2.4 | |
| | | | | | | | | | | |
| PCA 1.2003.1E | 1×100 | 2.0 | 2.5 | 1.3 | 0.64 | Ni | 0.20 | 10 | 2.4 | |
| | | | | | | | | | | |
| PCA 1.2003.1E | 1×100 | 2.0 | 2.5 | 1.3 | 0.64 | Ni | 0.20 | 75 | 2.4 | |
| | | | | | | | | | | |
| PCA 1.2005.1E | 1×100 | 2.0 | 5.0 | 1.3 | 0.64 | Ni | 0.20 | 10 | 2.4 | |
| PCA 1.2005.1E | 1×100 | 2.0 | 5.0 | 1.3 | 0.64 | Ni | 0.25 | 55 | 1.3 | |
| | | | | | | | | | | |
| PCA 1.2005.5E | 1×500 | 2.0 | 5.0 | 1.3 | 0.64 | Ni | 0.20 | 10 | 2.4 | |
| PCA 1.2005.10E | 1×1000 | 2.0 | 5.0 | 1.3 | 0.64 | Ni | 0.20 | 10 | 2.4 | |
| 1 OK 1.2000.10E | 11000 | 2.0 | 0.0 | 1.5 | 0.04 | i Ni | 0.20 | 10 | 2.7 | |
| PCA 1.2005.10E | 1×1000 | 2.0 | 5.0 | 1.3 | 0.64 | Ni | 0.25 | 55 | 1.3 | |

F0.1 F0.15 F0.3 F0.6 (Class AA) (Class A) (Class B) (Class 2B) 00623306F 00623291F 00622624F Upon reauest 00596146F 00596145F 00596142F Upon request Upon re-Upon re-00592657P Upon request quest quest 00524128F 00524127F 00524126F 005888070 00579512P Upon re-Upon request quest Upon re-Upon re-Upon re-Upon reauest auest quest quest 00524129F 00524130F 00527856F Upon reauest Upon re-Upon re-00517230P Upon request quest quest

Part no. for tolerance class

Dimension tolerances:

 $\Delta B = \pm 0.2 / \Delta L = \pm 0.5 / \Delta H = \pm 0.2 / \Delta S = \pm 0.1 / \Delta D1 = \pm 0.01 / \Delta L1 = \pm 0.5$ Dimensions in mm.

Definition of tolerance classes see data sheet 906000

"F" = Folding box (blister)

"O" = On tape (on foil)

"P" = Cardboard box for sensors with connection wires > 30 mm

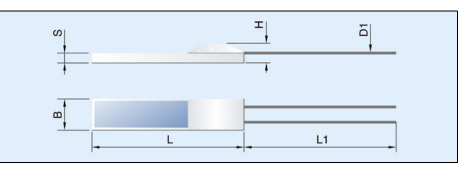
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Data Sheet 906121

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Dimensional drawing



Technical data for type PCA/E

| Standard | DIN EN 60751:2009 / IEC 60751:2008 |
|--|--|
| Temperature coefficient | α = 3.850 × 10 ⁻³ °C ⁻¹ (between 0 and 100 °C) |
| Temperature range | -70 to +500 °C (temporarily 550 °C) |
| Tolerance | Temperature validity range, class F0.1 (class AA): -50 to +200 °C Temperature validity range, class F0.15 (class A): -70 to +300 °C Temperature validity range, class F0.3 (class B): -70 to +500 °C Temperature validity range, class F0.6 (class 2B): -70°to +500 °C |
| Measuring/maximum current | Pt100 recommended 1.0 mA, maximum 7 mA Pt500 recommended 0.7 mA, maximum 3 mA Pt1000 recommended 0.1 mA, maximum 1 mA |
| Operating conditions | Platinum-chip temperature sensors must be protected when used in a humid environment or in ag- gressive atmospheres. Direct immersion into liquids is also not admissible. The user may have to carry out some checks before using the sensors. Please also refer to the installation instructions B 906121.4 "Information for the application of platinum-chip temperature sensors." |
| Connection wires | These temperature sensors are equipped with connection wires made of pure nickel wire. The con- nection wires are suitable for welded and soft-soldered/hard-soldered joints. During further assem- bly work, it is essential to avoid exerting lateral pressure loads on the connections. Ensure that the horizontal traction on individual connection wires does not exceed 6 N. Avoid unnecessary bending of the connection wires because this will weaken the material and could lead to the connection wires breaking. Please also refer to point 3 "Connection techniques" in our installation instructions. Longer connection wires (up to a length of 300 mm, in one piece) can also be fitted as an optional extra. Extension wires or insulated stranded wires in any lengths can also be fitted later as an al- ternative to this. In this case, however, take into account that this may result in restrictions concern- ing the operating temperature. |
| Measuring point | The specified nominal value relates to the standard connection wire length L1. The measured val- ue is taken 2 mm in front of the open wire end. Changes to the wire length will lead to changes in the resistance, which may mean the tolerance class is no longer met. |
| Long-term stability | Max. R ₀ drift 0.05 % per year (for definition, see data sheet 906000) |
| Low-temperature application | Taking into account a nominal value drift and hysteresis effect that occur to a certain extent, tem- perature measurements down to -200 °C are also possible. Further details are available upon re- quest. |
| Insulation resistance | > 10 M Ω at room temperature |
| Self-heating | $\Delta t = I^2 \times R \times E$ (for definition, see data sheet 906000) |
| Packaging | Standard packaging: folding box (blister), packaging unit: 100 pieces, loose Blister belt: upon request Cardboard box: temperature sensors with connection wires > 30 mm On tape (on foil): upon request, over- or under-delivery ±3 % |
| Storage | In the standard or belt packaging option, JUMO temperature sensors in design type PCA/E can be stored for at least 12 months under normal ambient conditions. It is not admissible to store the sensors in aggressive atmospheres, corrosive media, or in high humidity. |
| Compliant with RoHS 2011/65/EU and 2015/ 863/EU | Yes |
| Compliant with REACH 1907/2006 | Yes |
| | |

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Self-heating coefficients and response times for type PCA/E

| Туре | Self-heating coe | fficient E in K/mW | F | Response times in seconds | | | | |
|----------------|------------------------|--------------------|-------------------------|---------------------------|-------------------------|-------------------------|--|--|
| | Water (v = 0.2 m/s) | Air (v = 2 m/s) | | vater .4 m/s) | In air (v = 1 m/s) | | | |
| | | | t _{0.5} | t _{0.9} | t _{0.5} | t _{0.9} | | |
| | | | | | | | | |
| PCA 1.1505.1E | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.2003.1E | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.1E | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.5E | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.10E | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |

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Data Sheet 906121

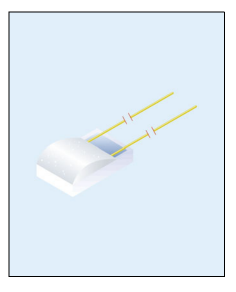
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Platinum-chip temperature sensors with nickel connection wires (gold-plated) according to DIN EN 60751:2009 / IEC 60751:2008

Brief description

Platinum-chip temperature sensors are based on a temperature-dependent resistance, the curve and admissible tolerance of which are defined in the international IEC 60751:2008 standard. They combine the favorable features of platinum temperature sensors with the advantages of large-scale production. They are characterized by standardization and universal interchangeability as well as high measuring accuracy, excellent long-term stability, and good reproducibility of the electric features. Demand for large quantities has led to a notable price reduction over the last few years. For this reason, platinum-chip temperature sensors are also a real alternative to thermistors based on the principle of semi-conductors in terms of pricing.

Platinum-chip temperature sensors in the version "ER" or "EBR" can be universally used and are suitable for a wide range of applications in low and higher temperature ranges up to 500 °C, although this can also vary depending on the type of mounting. As a basic principle, short-term use of the temperature sensor at up to 550 °C is also admissible. The gold-plated connection wires are suitable for all common connection technologies: welding, soldering, and crimping. The ER/ EBR sensor features connection wires that are reversed/run in the opposite direction relative to the middle of the sensor (see figure), and it can be provided with a solderable nickel/gold metal layer on the rear/underside as an optional extra (type EBR). The metal layer enables direct thermal contact with another body via a solder connection.



Design type PCA/ER and EBR

Item overview

| Tem | perature | sens | or | Connection wire | | | | | | |
|------------------|-------------------------|------|-----|-----------------|------|--|----------|------|----|--|
| Туре | R₀/ Ω | в | L | н | S | | Material | D1 | L1 | \textbf{R}_{L} in m Ω/\textbf{mm} |
| | | | | | | | | | | |
| PCA 1.1702.1ER | 1×100 | 1.7 | 2.2 | 1.0 | 0.38 | | NiAu | 0.15 | 10 | 4.4 |
| | | | | | | | | | | |
| PCA 1.1702.1EBR | 1×100 | 1.7 | 2.2 | 1.0 | 0.38 | | NiAu* | 0.15 | 10 | 4.4 |
| | | | | | | | | | | |
| PCA 1.1702.10ER | 1×1000 | 1.7 | 2.2 | 1.0 | 0.38 | | NiAu | 0.15 | 10 | 4.4 |
| | | | | | | | | | | |
| PCA 1.1702.10EBR | 1×1000 | 1.7 | 2.2 | 1.0 | 0.38 | | NiAu* | 0.15 | 10 | 4.4 |
| | | | | | | | | | | |

Part no. for tolerance class F0.1 F0.15 F0.3 F0.6 (Class AA) (Class A) (Class B) (Class 2B) Upon re-Upon re-00722609F Upon request quest quest Upon re-Upon re-00722566F Upon request quest quest Upon re-Upon re-00722565F Upon request quest quest Upon re-Upon re-00722395F Upon re-. auest auest quest

Definition of tolerance classes see data sheet 906000 "F" = Folding box (blister)

Dimension tolerances:

 $\Delta B = \pm 0.2 / \Delta L = \pm 0.5 / \Delta H = \pm 0.2 / \Delta S = \pm 0.1 / \Delta D1 = \pm 0.01 / \Delta L1 = \pm 0.5$ Dimensions in mm.

Type extension ER: nickel/gold wire that is reversed/runs in the opposite direction relative to the middle of the temperature sensor (R stands for reverse)

Type extension EBR: like type ER, but with a metallized/solderable rear/underside

* Nickel/gold also the material of the metallized rear/underside

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Data Sheet 906121

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Dimensional drawing 5 S I L1 В L

Technical data for type PCA/ER and EBR

| Standard | DIN EN 60751:2009 / IEC 60751:2008 |
|--|--|
| Temperature coefficient | $\alpha = 3.850 \times 10^{-3} \text{ °C}^{-1}$ (between 0 and 100 °C) |
| Temperature range | -70 to +500 °C (temporarily 550 °C); deviations possible depending on the type of mounting |
| Tolerance | Temperature validity range, class F0.1 (class AA): -50 to +200 °C Temperature validity range, class F0.15 (class A): -70 to +300 °C Temperature validity range, class F0.3 (class B): -70 to +500 °C Temperature validity range, class F0.6 (class 2B): -70°to +500 °C |
| Measuring/maximum current | Pt100 recommended 0.5 mA, maximum 2 mA Pt1000 recommended 0.05 mA, maximum 0.2 mA |
| Operating conditions | Platinum-chip temperature sensors must be protected when used in a humid environment or in aggres- sive atmospheres. Direct immersion into liquids is also not admissible. The user may have to carry out some checks before using the sensors. Please also refer to the installation instructions B 906121.4 "Information for the application of plat- inum-chip temperature sensors." |
| Connection wires | These temperature sensors are equipped with connection wires made of gold-plated pure nickel wire. The connection wires are suitable for welded, soldered, and crimp connections. During further assembly work, it is essential to avoid exerting lateral pressure loads on the connections. Ensure that the horizontal traction on individual connection wires does not exceed 4 N. Avoid unnecessary bending of the connection wires because this will weaken the material and could lead to the connection wires breaking. Use a suitable tool when bending the wires. Please also refer to point 3 "Connection techniques" in our installation instructions. As an optional extra, the temperature sensors can also be ordered with longer connection wires ex works. Extension wires or insulated stranded wires in any lengths can also be fitted later as an alternative to this. In this case, however, take into account that this may result in restrictions concerning the operating temperature. |
| Metallized rear | Material of coating on rear: nickel/gold Application: optimized for soft-soldering in a reflow method. |
| Measuring point | The specified nominal value relates to the standard connection wire length L1. The measured value is taken 2 mm in front of the open wire end. Changes to the wire length will lead to changes in the resistance, which may mean the tolerance class is no longer met. |
| Long-term stability | Max. R ₀ drift 0.05 % per year (for definition, see data sheet 906000) |
| Low-temperature application | Taking into account a nominal value drift and hysteresis effect that occur to a certain extent, temperature measurements down to -200 °C are also possible. Further details are available upon request. |
| Insulation resistance | > 10 M Ω at room temperature |
| Self-heating | $\Delta t = I^2 \times R \times E$ (for definition, see data sheet 906000) |
| Packaging | Standard packaging: folding box (blister), packaging unit: 100 pieces, loose Blister belt: upon request Cardboard box: temperature sensors with connection wires > 30 mm On tape (on foil): upon request, over- or under-delivery ±3 % |
| Storage | In the standard or belt packaging option, JUMO temperature sensors in design type PCA/ER and EBR can be stored for at least 12 months under normal ambient conditions. It is not admissible to store the sensors in aggressive atmospheres, corrosive media, or in high humidity. |
| Compliant with RoHS 2011/65/EU and 2015/ 863/EU | Yes |
| Compliant with REACH 1907/2006 | Yes |

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Self-heating coefficients and response times for type PCA/ER and EBR

| Туре | Self-heating coe | fficient E in K/mW | | Response times in seconds | | | | |
|------------------|------------------------|--------------------|-------------------------|---------------------------|-------------------------|-------------------------|--|--|
| | Water (v = 0.2 m/s) | | | water 0.4 m/s) | | In air (v = 1 m/s) | | |
| | | | t _{0.5} | t _{0.9} | t _{0.5} | t _{0.9} | | |
| | | | | | | | | |
| PCA 1.1702.1ER | 0.041 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.1702.1EBR | 0.041 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.1702.10ER | 0.041 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.1702.10EBR | 0.041 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |

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mm



Data Sheet 906121

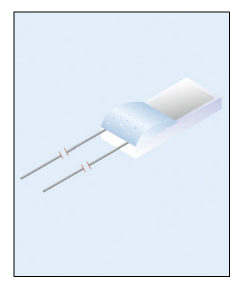
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Platinum-chip temperature sensors with connection wires according to DIN EN 60751:2009 / IEC 60751:2008

Brief description

Platinum-chip temperature sensors are based on a temperature-dependent resistance, the curve and admissible tolerance of which are defined in the international IEC 60751:2008 standard. They combine the favorable features of platinum temperature sensors with the advantages of large-scale production. They are characterized by standardization and universal interchangeability as well as high measuring accuracy, excellent long-term stability, and good reproducibility of the electric features. Demand for large quantities has led to a notable price reduction over the last few years. For this reason, platinum-chip temperature sensors are also a real alternative to thermistors based on the principle of semi-conductors in terms of pricing.

The preferred applications for platinum-chip temperature sensors in the version "S" are those with operating temperatures exceeding 180 °C. They are particularly suitable for an electrical connection based on a welded, crimp, or hard-soldered joint. The connection wires are made of a solid platinum wrapped wire and are very strong. The operating temperature range is -70 to +400 °C.



Design type PCA/S

Item overview

| | - | | | | | | | | |
|----------------|--------------|------|-----|-----|------|----------|-------|-----------|-----------------------|
| Ter | nperature | sens | or | | | | Conne | ection wi | re |
| Туре | R 0/Ω | в | L | н | S | Material | D1 | L1 | R_L in m Ω/r |
| | | | | | | | | | |
| PCA 1.2003.1S | 1×100 | 2.0 | 2.5 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| | | | | | | | | | |
| PCA 1.2005.1S | 1×100 | 2.0 | 5.0 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| PCA 1.2005.1S | 1×100 | 2.0 | 5.0 | 1.3 | 0.64 | Pt-Ni | 0.20 | 20 | 2.8 |
| T OA 1.2000.10 | 14100 | 2.0 | 5.0 | 1.5 | 0.04 | | 0.20 | 20 | 2.0 |
| PCA 1.2005.5S | 1×500 | 2.0 | 5.0 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| | | | | | | | | | |
| PCA 1.2005.5S | 1×500 | 2.0 | 5.0 | 1.3 | 0.64 | Pt-Ni | 0.20 | 20 | 2.8 |
| PCA 1.2005.10S | 1×1000 | 2.0 | 5.0 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| | | | | | | | | | |
| PCA 1.2005.10S | 1×1000 | 2.0 | 5.0 | 1.3 | 0.64 | Pt-Ni | 0.20 | 20 | 2.8 |
| | | | | | | | | | |
| PCA 1.2010.1S | 1×100 | 2.0 | 10 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| PCA 1.2010.1S | 1×100 | 2.0 | 10 | 1.3 | 0.64 | Pt-Ni | 0.20 | 20 | 2.8 |
| | | | | | | | | | |
| PCA 1.2010.5S | 1×500 | 2.0 | 10 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| PCA 1.2010.10S | 1×1000 | 2.0 | 10 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| FUA 1.2010.103 | 1 1000 | 2.0 | 10 | 1.5 | 0.04 | | 0.20 | 10 | 2.0 |
| PCA 1.2010.20S | 1×2000 | 2.0 | 10 | 1.3 | 0.64 | Pt-Ni | 0.20 | 10 | 2.8 |
| | | | | | | | | | |

| Part no. for tolerance class | | | | | | | | | | |
|---------------------------------|--------------|-----------|--|--|--|--|--|--|--|--|
| F0.1 | F0.15 | F0.3 | | | | | | | | |
| (Class AA) | (Class A) | (Class B) | | | | | | | | |
| 00358368F | 00358365F | 00358363F | | | | | | | | |
| 00415816B | 00415815B | 00415811B | | | | | | | | |
| 00309664F | 00089225F | 00089206F | | | | | | | | |
| 00415804B | 00415803B | 00415801B | | | | | | | | |
| 00364145F | Upon request | 00357968F | | | | | | | | |
| - | - | - | | | | | | | | |
| 00309666F | 00089226F | 00089207F | | | | | | | | |
| 00415807B | 00415806B | 00415805B | | | | | | | | |
| 00364146F | Upon request | 00357969F | | | | | | | | |
| - | - | - | | | | | | | | |
| 00358360F | 00358359F | 00358358F | | | | | | | | |
| 00415810B | 00415809B | 00415808B | | | | | | | | |
| Upon request | Upon request | 00358285F | | | | | | | | |
| - | - | - | | | | | | | | |
| 00309674F | 00089222F | 00089203F | | | | | | | | |
| 00415794B | 00415793B | 00415792B | | | | | | | | |
| Upon request | Upon request | 00067265F | | | | | | | | |
| - | - | - | | | | | | | | |
| 00309676F | 00089223F | 00089204F | | | | | | | | |
| 00415797B | 00415796B | 00415795B | | | | | | | | |
| 00309681F | 00089224F | 00089205F | | | | | | | | |
| 00415800B | 00415799B | 00415798B | | | | | | | | |
| Upon request | Upon request | 00417435F | | | | | | | | |
| Upon request | Upon request | 00417434B | | | | | | | | |
| Definition of tolerance classes | | | | | | | | | | |

Dimension tolerances:

 $\Delta B = \pm 0.2 / \Delta L = \pm 0.5 / \Delta H = \pm 0.2 / \Delta S = \pm 0.1 / \Delta D1 = \pm 0.01 / \Delta L1 = \pm 0.5$ Dimensions in mm.

efinition of tolerance cla see data sheet 906000 "F" = Folding box (blister)

"B" = Blister belt (upon request)

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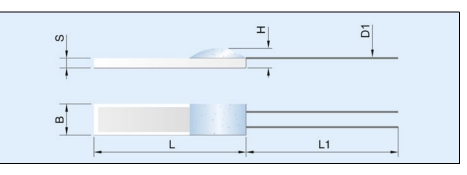
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Data Sheet 906121

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Dimensional drawing



Technical data for type PCA/S

| Standard | DIN EN 60751:2009 / IEC 60751:2008 |
|--|--|
| Temperature coefficient | α = 3.850 × 10 ⁻³ °C ⁻¹ (between 0 and 100 °C) |
| Temperature range | -70 to +400 °C |
| Tolerance | Temperature validity range, class F0.1 (class AA): -50 to +200 °C Temperature validity range, class F0.15 (class A): -70 to +300 °C Temperature validity range, class F0.3 (class B): -70 to +400 °C |
| Measuring/maximum current | Pt100 recommended 1.0 mA, maximum 7 mA Pt500 recommended 0.7 mA, maximum 3 mA Pt1000 recommended 0.1 mA, maximum 1 mA Pt2000 recommended 0.1 mA, maximum 1 mA |
| Operating conditions | Platinum-chip temperature sensors must be protected when used in a humid environment or in ag- gressive atmospheres. Direct immersion into liquids is also not admissible. The user may have to carry out some checks before using the sensors. Please also refer to the installation instructions B 906121.4 "Information for the application of platinum-chip temperature sensors." |
| Connection wires | These temperature sensors are equipped with connection wires made of a platinum wrapped wire with a nickel core. The connection wires are suitable for crimp, welded, and hard-soldered joints. During further assembly work, it is essential to avoid exerting lateral pressure loads on the connections. Ensure that the horizontal traction on individual connection wires does not exceed 10 N. Avoid unnecessary bending of the connection wires because this will weaken the material and could lead to the connection wires breaking. Please also refer to point 3 "Connection techniques" in our installation instructions. Longer connection wires (up to a length of 300 mm, in one piece) can also be fitted as an optional extra. Extension wires made of silver wire or insulated stranded wires in any lengths can also be fitted later as an alternative to this. In this case, however, take into account that this may result in restrictions concerning the operating temperature. |
| Measuring point | The specified nominal value relates to the standard connection wire length L1. The measured value is taken 2 mm in front of the open wire end. Changes to the wire length will lead to changes in the resistance, which may mean the tolerance class is no longer met. |
| Long-term stability | Max. R ₀ drift 0.05 % per year (for definition, see data sheet 906000) |
| Low-temperature application | Taking into account a nominal value drift and hysteresis effect that occur to a certain extent, tem- perature measurements down to -200 °C are also possible. Further details are available upon re- quest. |
| Insulation resistance | > 10 M Ω at room temperature |
| Self-heating | $\Delta t = I^2 \times R \times E$ (for definition, see data sheet 906000) |
| Packaging | Standard packaging: folding box (blister), packaging unit: 100 pieces, loose Blister belt: upon request Cardboard box: temperature sensors with connection wires > 30 mm |
| Storage | In the standard or belt packaging option, JUMO temperature sensors in design type PCA/S can be stored for at least 12 months under normal ambient conditions. It is not admissible to store the sensors in aggressive atmospheres, corrosive media, or in high humidity. |
| Compliant with RoHS 2011/65/EU and 2015/ 863/EU | Yes |
| Compliant with REACH 1907/2006 | Yes |

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Self-heating coefficients and response times for type PCA/S

| Туре | Self-heating coef | ficient E in K/mW | R | Response times in seconds | | | | |
|----------------|------------------------|--------------------|-------------------------|---------------------------|-------------------------|-------------------------|--|--|
| | Water (v = 0.2 m/s) | Air (v = 2 m/s) | | /ater 4 m/s) | In air (v = 1 m/s) | | | |
| | | | t _{0.5} | t _{0.9} | t _{0.5} | t _{0.9} | | |
| | | | | | | | | |
| PCA 1.2003.1S | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.1S | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.5S | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.10S | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2010.1S | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2010.5S | 0.01 | 0.2 | 0.2 | 0.4 | 3 | 9 | | |
| PCA 1.2010.10S | 0.01 | 0.2 | 0.2 | 0.4 | 3 | 9 | | |
| PCA 1.2010.20S | 0.01 | 0.2 | 0.2 | 0.4 | 3 | 9 | | |

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Data Sheet 906121

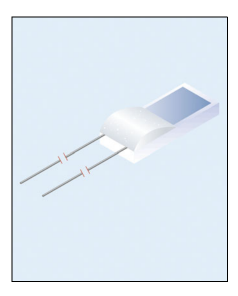
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Platinum-chip temperature sensors with connection wires according to DIN EN 60751:2009 / IEC 60751:2008

Brief description

Platinum-chip temperature sensors are based on a temperature-dependent resistance, the curve and admissible tolerance of which are defined in the international IEC 60751:2008 standard. They combine the favorable features of platinum temperature sensors with the advantages of large-scale production. They are characterized by standardization and universal interchangeability as well as high measuring accuracy, excellent long-term stability, and good reproducibility of the electric features. Demand for large quantities has led to a notable price reduction over the last few years. For this reason, platinum-chip temperature sensors are also a real alternative to thermistors based on the principle of semi-conductors in terms of pricing.

Platinum-chip temperature sensors in the version "M" offer the widest range of implementation possibilities for most applications. The temperature sensors feature a particularly wide temperature measuring range from -70 to +550 °C. A wide range of different versions is already available on stock. Available miniature versions can also considerably simplify assembly in situations where only little space is available. Another advantage is the special coating method used for this version, allowing the sensor to be used unprotected in humid ambient air. Typical application examples include air conditioning technology and industrial humidity measuring technology.



Design type PCA/M

Item overview

| Tem | Temperature sensor | | | | | | | Connection wire | | | | |
|----------------|-------------------------|-----|-----|-----|------|--|----------|-----------------|----|--|--|--|
| Туре | R₀/ Ω | в | L | Н | S | | Material | D1 | L1 | \textbf{R}_{L} in m Ω/\textbf{mm} | | |
| | | | | | | | | | | | | |
| PCA 1.1505.1M | 1×100 | 1.5 | 5.0 | 1.0 | 0.38 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.1505.1M | 1×100 | 1.5 | 5.0 | 1.0 | 0.38 | | Pt-Ni | 0.20 | 15 | 2.8 | | |
| PCA 1.1505.5M | 1×500 | 1.5 | 5.0 | 1.0 | 0.38 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.1505.10M | 1×1000 | 1.5 | 5.0 | 1.0 | 0.38 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.1505.10M | 1×1000 | 1.5 | 5.0 | 1.0 | 0.38 | | Pt-Ni | 0.20 | 15 | 2.8 | | |
| PCA 1.2003.1M | 1×100 | 2.0 | 2.5 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.2003.1M | 1×100 | 2.0 | 2.5 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 13 | 2.8 | | |
| PCA 1.2003.10M | 1×1000 | 2.0 | 2.5 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.2005.1M | 1×100 | 2.0 | 5.0 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.2005.5M | 1×500 | 2.0 | 5.0 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.2005.10M | 1×1000 | 2.0 | 5.0 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.2010.1M | 1×100 | 2.0 | 10 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.2010.5M | 1×500 | 2.0 | 10 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |
| PCA 1.2010.10M | 1×1000 | 2.0 | 10 | 1.3 | 0.64 | | Pt-Ni | 0.20 | 10 | 2.8 | | |

| F0.1 | F0.15 | F0.3 |
|------------------------------|------------------------------|------------------------------|
| (Class AA) | (Class A) | (Class B) |
| 00409843F | 00409841F | 00409840F |
| 00417179B | 00417177B | 00417178B |
| 00430392F 00430396B | 00430393F 00430394B | 00430391F 00430395B |
| 00409847F 00417185B | 00409845F 00417183B | 00409844F 00417184B |
| 00409850F 00417182B | 00409849F 00417180B | 00409848F 00417181B |
| 00625678F Upon request | 00625677F Upon request | 00425409F Upon request |
| 00526951F | 00489996F | 00489994F |
| 00412342F | 00412341F | 00412318F |
| 00415833B | 00415834B | 00415832B |
| 00623370F | 00623367F | 00592065F |
| 00387454F 00415836B | 00387455F 00415837B | 00387456F 00415835B |
| 00387453F | 00387449F | 00387465F |
| 00415839B | 00415840B | 00415838B |
| 00412308F 00415842B | 00412311F 00415843B | 00412307F 00415841B |
| 00412338F 00415845B | 00412337F 00415846B | 00412339F 00415844B |
| Upon request Upon request | Upon request Upon request | Upon request Upon request |
| 00387458F 00415848B | 00387459F 00415849B | 00387460F 00415847B |

Part no. for tolerance class

Dimension tolerances:

 $\Delta B = \pm 0.2 / \Delta L = \pm 0.5 / \Delta H = \pm 0.2 / \Delta S = \pm 0.1 / \Delta D1 = \pm 0.01 / \Delta L1 = \pm 0.5$ Dimensions in mm.

Definition of tolerance classes see data sheet 906000

"F" = Folding box (blister)

"B" = Blister belt (upon request)

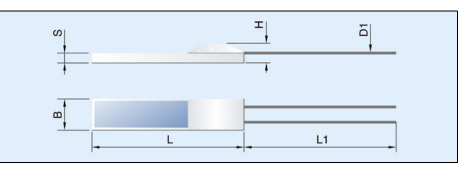
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Data Sheet 906121

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Dimensional drawing



Technical data for type PCA/M

| Standard | DIN EN 60751:2009 / IEC 60751:2008 |
|--|---|
| | $\alpha = 3.850 \times 10^{-3} \text{ °C}^{-1}$ (between 0 and 100 °C) |
| Temperature coefficient | |
| Temperature range | -70 to +550 °C |
| Tolerance | Temperature validity range, class F0.1 (class AA): -50 to +200 °C Temperature validity range, class F0.15 (class A): -70 to +300 °C Temperature validity range, class F0.3 (class B): -70 to +550°C |
| Measuring/maximum current | Pt100 recommended 1.0 mA, maximum 7 mA Pt500 recommended 0.7 mA, maximum 3 mA Pt1000 recommended 0.1 mA, maximum 1 mA |
| Operating conditions | Platinum-chip temperature sensors must be protected when used in a humid environment or in ag- gressive atmospheres. Direct immersion into liquids is also not admissible. The user may have to carry out some checks before using the sensors. Please also refer to the installation instructions B 906121.4 "Information for the application of platinum-chip temperature sensors." |
| Connection wires | These temperature sensors are equipped with connection wires made of a platinum wrapped wire with a nickel core. The connection wires are suitable for crimp, welded, and hard-soldered joints. During further assembly work, it is essential to avoid exerting lateral pressure loads on the connections. Ensure that the horizontal traction on individual connection wires does not exceed 10 N. Avoid unnecessary bending of the connection wires because this will weaken the material and could lead to the connection wires breaking. Please also refer to point 3 "Connection techniques" in our installation instructions. Longer connection wires (up to a length of 300 mm, in one piece) can also be fitted as an optional extra. Extension wires made of silver wire or insulated stranded wires in any lengths can also be fitted later as an alternative to this. Take into account that there may be restrictions concerning the operating temperature. |
| Measuring point | The specified nominal value relates to the standard connection wire length L1. The measured value is taken 2 mm in front of the open wire end. Changes to the wire length will lead to changes in the resistance, which may mean the tolerance class is no longer met. |
| Long-term stability | Max. R ₀ drift 0.05 % per year (for definition, see data sheet 906000) |
| Low-temperature application | Taking into account a nominal value drift and hysteresis effect that occur to a certain extent, tem- perature measurements down to -200 °C are also possible. Further details are available upon re- quest. |
| Insulation resistance | > 10 M Ω at room temperature |
| Self-heating | $\Delta t = I^2 \times R \times E$ (for definition, see data sheet 906000) |
| Packaging | Standard packaging: folding box (blister), packaging unit: 100 pieces, loose Blister belt: upon request Cardboard box: temperature sensors with connection wires > 30 mm |
| Storage | In the standard or belt packaging option, JUMO temperature sensors in design type PCA/M can be stored for at least 12 months under normal ambient conditions. It is not admissible to store the sensors in aggressive atmospheres, corrosive media, or in high humidity. |
| Compliant with RoHS 2011/65/EU and 2015/ 863/EU | Yes |
| Compliant with REACH 1907/2006 | Yes |
| | |

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Data Sheet 906121

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Self-heating coefficients and response times for type PCA/M

| Туре | Self-heating coe | fficient E in K/mW | | Response times in seconds | | | | |
|----------------|------------------------|--------------------|-------------------------|---------------------------|-------------------------|-------------------------|--|--|
| | Water (v = 0.2 m/s) | Air (v = 2 m/s) | - | n water = 0.4 m/s) | In air (v = 1 m/s) | | | |
| | | | t _{0.5} | t _{0.9} | t _{0.5} | t _{0.9} | | |
| | | | | | | | | |
| PCA 1.1505.1M | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.1505.5M | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.1505.10M | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 8 | | |
| PCA 1.2003.1M | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2003.10M | 0.02 | 0.2 | 0.1 | 0.3 | 3 | 9 | | |
| PCA 1.2005.1M | 0.02 | 0.2 | 0.1 | 0.3 | 4 | 16 | | |
| PCA 1.2005.5M | 0.02 | 0.2 | 0.1 | 0.3 | 4 | 16 | | |
| PCA 1.2005.10M | 0.02 | 0.2 | 0.2 | 0.3 | 4 | 16 | | |
| PCA 1.2010.1M | 0.02 | 0.2 | 0.3 | 0.5 | 7 | 22 | | |
| PCA 1.2010.5M | 0.01 | 0.2 | 0.3 | 0.5 | 7 | 22 | | |
| PCA 1.2010.10M | 0.01 | 0.2 | 0.3 | 0.5 | 7 | 22 | | |

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Data Sheet 906121

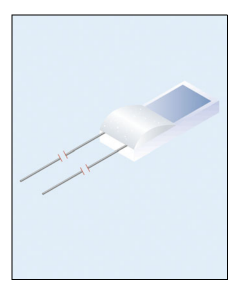
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Platinum-chip temperature sensors with connection wires according to DIN EN 60751:2009 / IEC 60751:2008

Brief description

Platinum-chip temperature sensors are based on a temperature-dependent resistance, the curve and admissible tolerance of which are defined in the international IEC 60751:2008 standard. They combine the favorable features of platinum temperature sensors with the advantages of large-scale production. They are characterized by standardization and universal interchangeability as well as high measuring accuracy, excellent long-term stability, and good reproducibility of the electric features. Demand for large quantities has led to a notable price reduction over the last few years. For this reason, platinum-chip temperature sensors are also a real alternative to thermistors based on the principle of semi-conductors in terms of pricing.

The preferred applications for platinum-chip temperature sensors in the version "H" are those with particularly high and permanently high operating temperatures. They are suitable for an electrical connection based on the melting and laser melting method as well as hard-soldered joints. The connection wires are made of pure palladium. The operating temperature range is designed for -70 to +600 °C.



Design type PCA/H

Item overview

| Temperature sensor | | | | | | | Connection wire | | | | |
|--------------------|--------------|---|----|-----|------|--|-----------------|------|----|--|--|
| Туре | R 0/Ω | в | L | н | S | | Material | D1 | L1 | \textbf{R}_{L} in m Ω/\textbf{mm} | |
| | | | | | | | | | | | |
| PCA 1.2010.1H | 1×100 | 2 | 10 | 1.2 | 0.64 | | Pd | 0.25 | 10 | 2.3 | |
| | | | | | | | | | | | |
| PCA 1.2010.5H | 1×500 | 2 | 10 | 1.2 | 0.64 | | Pd | 0.25 | 10 | 2.3 | |
| | | | | | | | | | | | |
| PCA 1.2010.10H | 1×1000 | 2 | 10 | 1.2 | 0.64 | | Pd | 0.25 | 10 | 2.3 | |
| | | | | | | | | | | | |

| Part no. for tolerance class | | | | | | | | | |
|------------------------------|--------------|--------------|--|--|--|--|--|--|--|
| F0.1 | F0.15 | F0.3 | | | | | | | |
| (Class AA) | (Class A) | (Class B) | | | | | | | |
| 00343070F | 00343069F | 00053198F | | | | | | | |
| 00415851B | 00415852B | 00415850B | | | | | | | |
| Upon request | Upon request | Upon request | | | | | | | |
| Upon request | Upon request | Upon request | | | | | | | |
| 00343065F | 00343064F | 00044796F | | | | | | | |
| 00415855B | 00415856B | 00415854B | | | | | | | |

Dimension tolerances:

 $\Delta B = \pm 0.2 / \Delta L = \pm 0.5 / \Delta H = \pm 0.2 / \Delta S = \pm 0.1 / \Delta D1 = \pm 0.01 / \Delta L1 = \pm 0.5$ Dimensions in mm.

Definition of tolerance classes see data sheet 906000 "F" = Folding box (blister)

"B" = Blister belt (upon request)

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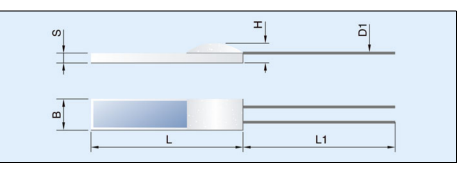
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Data Sheet 906121

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Dimensional drawing



Technical data for type PCA/H

| Standard | DIN EN 60751:2009 / IEC 60751:2008 |
|--|---|
| Temperature coefficient | α = 3.850 × 10 ⁻³ °C ⁻¹ (between 0 and 100 °C) |
| Temperature range | -70 to +600 °C |
| Tolerance | Temperature validity range, class F0.1 (class AA): -50 to +200 °C Temperature validity range, class F0.15 (class A): -70 to +300 °C Temperature validity range, class F0.3 (class B): -70 to +600 °C |
| Measuring/maximum current | Pt100 recommended 1.0 mA, maximum 7 mA Pt1000 recommended 0.1 mA, maximum 1 mA |
| Operating conditions | Platinum-chip temperature sensors must be protected when used in a humid environment or in ag- gressive atmospheres. Direct immersion into liquids is also not admissible. The user may have to carry out some checks before using the sensors. Please also refer to the installation instructions B 906121.4 "Information for the application of platinum-chip temperature sensors." |
| Connection wires | These temperature sensors are equipped with connection wires made of pure palladium. The con- nection wires are suitable for the melting and laser melting method as well as hard-soldered joints. During further assembly work, it is essential to avoid exerting lateral pressure loads on the connec- tions. Ensure that the horizontal traction on individual connection wires does not exceed 6 N. Avoid unnecessary bending of the connection wires because this will weaken the material and could lead to the connection wires breaking. |
| Measuring point | The specified nominal value relates to the standard connection wire length L1. The measured value is taken 2 mm in front of the open wire end. Changes to the wire length will lead to changes in the resistance, which may mean the tolerance class is no longer met. |
| Long-term stability | Max. R ₀ drift 0.05 % per year (for definition, see data sheet 906000) |
| Low-temperature application | Taking into account a nominal value drift and hysteresis effect that occur to a certain extent, tem- perature measurements down to -200 °C are also possible. Further details are available upon re- quest. |
| Insulation resistance | > 10 M Ω at room temperature |
| Self-heating | $\Delta t = I^2 \times R \times E$ (for definition, see data sheet 906000) |
| Packaging | Standard packaging: folding box (blister), packaging unit: 100 pieces, loose Blister belt: upon request Cardboard box: temperature sensors with connection wires > 30 mm |
| Storage | In the standard or belt packaging option, JUMO temperature sensors in design type PCA/H can be stored for at least 12 months under normal ambient conditions. It is not admissible to store the sensors in aggressive atmospheres, corrosive media, or in high humidity. |
| Compliant with RoHS 2011/65/EU and 2015/ 863/EU | Yes |
| Compliant with REACH 1907/2006 | Yes |

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Data Sheet 906121

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Self-heating coefficients and response times for type PCA/H

| Туре | Self-heating coe | fficient E in K/mW | Response times in seconds | | | | |
|----------------|------------------------|--------------------|---------------------------|---------------------------|-------------------------|-------------------------|-------------------------|
| | Water (v = 0.2 m/s) | Air (v = 2 m/s) | | In water (v = 0.4 m/s) | | In air (v = 1 m/s) | |
| | | | t, |).5 | t _{0.9} | t _{0.5} | t _{0.9} |
| | | | | _ | | | |
| PCA 1.2010.1H | 0.02 | 0.2 | C | .3 | 0.5 | 7 | 22 |
| PCA 1.2010.5H | 0.02 | 0.2 | C | .3 | 0.5 | 7 | 22 |
| PCA 1.2010.10H | 0.01 | 0.2 | C | .3 | 0.5 | 7 | 22 |

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Data Sheet 906121

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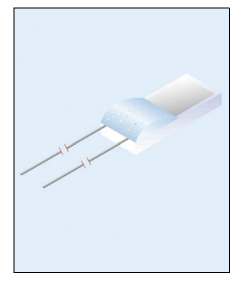
Platinum-chip temperature sensors with connection wires according to DIN EN 60751:2009 / IEC 60751:2008

Brief description

Platinum-chip temperature sensors are based on a temperature-dependent resistance, the curve and admissible tolerance of which are defined in the international IEC 60751:2008 standard. They combine the favorable features of platinum temperature sensors with the advantages of large-scale production. They are characterized by standardization and universal interchangeability as well as high measuring accuracy, excellent long-term stability, and good reproducibility of the electric features. Demand for large quantities has led to a notable price reduction over the last few years. For this reason, platinum-chip temperature sensors are also a real alternative to thermistors based on the principle of semi-conductors in terms of pricing.

The preferred application for platinum-chip temperature sensors in the version "L" is the assembly of various probes with connecting cable. They are particularly suitable for an electrical connection based on soft-soldered joints. The connection wires are made of pure silver and ideal for this type of connection.

For this reason, the operating temperature range is designed for -70 to +250 °C. However, the maximum temperature is +350 °C to allow for further applications.



Design type PCA/L

Item overview

| Tem | Temperature sensor | | | | | | | | Connection wire | | | | | |
|----------------|--------------------|---|----|-----|------|--|----------|-----------|-----------------|---|--|--|--|--|
| Туре | R 0/Ω | в | L | н | S | | Material | Dim. | L1 | \mathbf{R}_{L} in $\mathbf{m}\Omega/\mathbf{m}\mathbf{m}$ | | | | |
| | | | | | | | | | | | | | | |
| PCA 1.2005.1L | 1×100 | 2 | 5 | 1.3 | 0.64 | | Ag | 0.2 × 0.3 | 10 | 0.3 | | | | |
| PCA 1.2005.5L | 1×500 | 2 | 5 | 1.3 | 0.64 | | Ag | 0.2 × 0.3 | 10 | 0.3 | | | | |
| PCA 1.2005.10L | 1×1000 | 2 | 5 | 1.3 | 0.64 | | Ag | 0.2 × 0.3 | 15 | 0.3 | | | | |
| PCA 1.2010.1L | 1×100 | 2 | 10 | 1.3 | 0.64 | | Ag | 0.2 × 0.3 | 10 | 0.3 | | | | |
| PCA 1.2010.1L | 1×100 | 2 | 10 | 1.3 | 0.64 | | Ag | 0.2 × 0.3 | 30 | 0.3 | | | | |
| PCA 1.2010.5L | 1×500 | 2 | 10 | 1.3 | 0.64 | | Ag | 0.2 × 0.3 | 10 | 0.3 | | | | |
| PCA 1.2010.10L | 1×1000 | 2 | 10 | 1.3 | 0.64 | | Ag | 0.2 × 0.3 | 10 | 0.3 | | | | |

Dimension tolerances:

 $\Delta B = \pm 0.2 / \Delta L = \pm 0.5 / \Delta H = \pm 0.2 / \Delta S = \pm 0.1 / \Delta Dim. = approx. dimensions / \Delta L1 = \pm 0.5$ Dimensions in mm.

(class A) upon request. We recommend using

| Part no. for tolerance class | | | | | | | | | | |
|------------------------------|--------------|-----------|--|--|--|--|--|--|--|--|
| F0.1* | F0.15* | F0.3 | | | | | | | | |
| (Class AA)* | (Class A)* | (Class B) | | | | | | | | |
| 00063358F* | 00417995F* | 00063260F | | | | | | | | |
| 00415828B* | 00415827B* | 00415826B | | | | | | | | |
| 00063359F* | 00417996F* | 00063261F | | | | | | | | |
| 00415831B* | 00415830B* | 00415829B | | | | | | | | |
| 00535790B* | 00535798B* | 00534968B | | | | | | | | |
| 00047408F* | 00062559F* | 00044789F | | | | | | | | |
| 00415819B* | 00415818B* | 00415817B | | | | | | | | |
| Upon request | Upon request | 00323380F | | | | | | | | |
| - | - | - | | | | | | | | |
| 00049133F* | Upon request | 00048147F | | | | | | | | |
| 00415822B* | 00415821B* | 00415820B | | | | | | | | |
| 00062567F* | 00062566F* | 00062565F | | | | | | | | |
| 00415825B* | 00415824B* | 00415823B | | | | | | | | |

Definition of tolerance classes

see data sheet 906000

"F" = Folding box (blister)

"B" = Blister belt (upon request)

* Tolerance class F0.1 (class AA) and F0.15 type PCA/ET for these tolerance classes.

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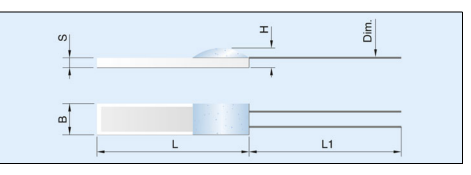
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Data Sheet 906121

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Dimensional drawing



Technical data for type PCA/L

| Standard | DIN EN 60751:2009 / IEC 60751:2008 |
|--|---|
| Temperature coefficient | α = 3.850 × 10 ⁻³ °C ⁻¹ (between 0 and 100 °C) |
| Temperature range | -70 to +250 °C (+350 °C) |
| Tolerance | Temperature validity range, class F0.1 (class AA): -50 to +200 °C Temperature validity range, class F0.15 (class A): -70 to +300 °C Temperature validity range, class F0.3 (class B): -70 to +350 °C |
| Measuring/maximum current | Pt100 recommended 1.0 mA, maximum 7 mA Pt500 recommended 0.7 mA, maximum 3 mA Pt1000 recommended 0.1 mA, maximum 1 mA |
| Operating conditions | Platinum-chip temperature sensors must be protected when used in a humid environment or in ag- gressive atmospheres. Direct immersion into liquids is also not admissible. The user may have to carry out some checks before using the sensors. Please also refer to the installation instructions B 906121.4 "Information for the application of platinum-chip temperature sensors." |
| Connection wires | These temperature sensors are equipped with connection wires made of pure silver. The connec- tion wires are particularly suitable for soft-soldered joints. During further assembly work, it is es- sential to avoid exerting lateral pressure loads on the connections. Ensure that the horizontal traction on individual connection wires does not exceed 5 N. Avoid unnecessary bending of the connection wires because this will weaken the material and could lead to the connection wires breaking. Please also refer to point 3 "Connection techniques" in our installation instructions. Lon- ger connection wires up to a length of 300 mm (in one piece) can be fitted as an optional extra. Upon request, as an alternative, extension wires in any lengths or insulated stranded wires can also be fitted later. |
| Measuring point | The specified nominal value relates to the standard connection wire length L1. The measured value is taken 2 mm in front of the open wire end. Changes to the wire length will lead to changes in the resistance, which may mean the tolerance class is no longer met. |
| Long-term stability | Max. R ₀ drift 0.05 % per year (for definition, see data sheet 906000) |
| Low-temperature application | Taking into account a nominal value drift and hysteresis effect that occur to a certain extent, tem- perature measurements down to -200 °C are also possible. Further details are available upon re- quest. |
| Insulation resistance | > 10 M Ω at room temperature |
| Self-heating | $\Delta t = I^2 \times R \times E$ (for definition, see data sheet 906000) |
| Packaging | Standard packaging: folding box (blister), packaging unit: 100 pieces, loose Blister belt: upon request Cardboard box: temperature sensors with connection wires > 30 mm |
| Storage | In the standard or belt packaging option, JUMO temperature sensors in design type PCA/L can be stored for at least 12 months under normal ambient conditions. It is not admissible to store the sensors in aggressive atmospheres, corrosive media, or in high humidity. As the connection wires of this version are made of pure silver, the shelf life can be extended when stored in air-tight packaging and in a dark environment. Otherwise, silver tends to tarnish over time, making soldering more difficult. |
| Compliant with RoHS 2011/65/EU and 2015/ 863/EU | Yes |
| Compliant with REACH 1907/2006 | Yes |

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Data Sheet 906121

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Self-heating coefficients and response times for type PCA/L

| Туре | Self-heating coefficient E in K/mW | | Response times in seconds | | | |
|----------------|------------------------------------|-----------------------|---------------------------|------------------|-----------------------|------------------|
| | In water (v = 0.2 m/s) | In air (v = 2 m/s) | In water (v = 0.4 m/s) | | In air (v = 1 m/s) | |
| | | | t _{0.5} | t _{0.9} | t _{0.5} | t _{0.9} |
| | | | | | | |
| PCA 1.2005.1L | 0.02 | 0.2 | 0.1 | 0.3 | 4 | 16 |
| PCA 1.2005.5L | 0.02 | 0.2 | 0.1 | 0.3 | 4 | 16 |
| PCA 1.2005.10L | 0.02 | 0.2 | 0.1 | 0.3 | 4 | 16 |
| PCA 1.2010.1L | 0.02 | 0.2 | 0.3 | 0.3 | 7 | 22 |
| PCA 1.2010.5L | 0.01 | 0.2 | 0.3 | 0.5 | 7 | 22 |
| PCA 1.2010.10L | 0.01 | 0.2 | 0.3 | 0.5 | 7 | 22 |

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Authorized Distributor

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Website : www.tpqe.com

Email : support@tpqe.com

More products :

| PCA1.2003.1EG 10 | S01.085.05.0050.0050 | ZCY15 |
|-------------------|-------------------------------------|------------|
| PCA1.2005.1EG | <mark>\$01.105.0</mark> 5.0100.0100 | XCRZ03 |
| PCA1.1505.1EG 10 | <mark>\$01.</mark> 140.05.0050.0050 | ZCE01 |
| PCA1.2003.10EG 10 | <mark>\$01.</mark> 160.05.0050.0050 | ZCKY11C |
| PCA1.2005.1S | CP1.140.05.0100.0100 | ZCKY31 |
| PCA1.2003.1EG 10 | L01.085.05.0050.0050 | ZCKY422460 |
| PCS1.1503.1 | \$02.150.05.0050.0050 | ZCY22 |
| PCS1.1302.1M | \$06.150.05.0100.0100 | ZCE10 |
| PCA1.2004.1EG 10 | CK1.060.05.0050.0050 | ZCY46 |
| PCS1.1302.5M | \$05.175.05.0100.0100 | ZCKD31 |
| PCS1.1302.10M | C01.240.05.0239.0114 | ZCKE09 |
| PCA1.2005.10S | \$01.115.05.0115.0115 | ZCMD21L2 |
| PCA1.2005.10M | \$01.165.05.0050.0050 | ••••• |