Warranty disclaimer

All information in the present documentation was prepared and compiled with great care and reproduced in accordance with effective control measures. This documentation may contain errors, and the information it contains and the corresponding technical data are subject to change without notice. Reproduction of any part of this documentation or its processing or revision using electronic systems is prohibited without the manufacturer's prior written approval.

Components, devices and measurement sensors made by burster praezisionsmesstechnik (hereinafter referred to as the "product") are the result of targeted development and meticulous research. From the date of delivery, burster provides a warranty for the proper condition and functioning of these products covering material and production defects for the period specified in the warranty document accompanying the product. However, burster waives any guarantee or warranty obligations or any additional liability for consequential damages caused by improper use of the product, in particular the implied guarantee of success in the market as well as the suitability of the product for a particular purpose. Furthermore, burster assumes no liability for direct, indirect or incidental damages or for consequential or other damages arising from the provision and use of the present documentation.
**EU-Konformitätserklärung** (nach EN ISO/IEC 17050-1:2010)

*EU-Declaration of conformity (in accordance with EN ISO/IEC 17050-1:2010)*

**Name des Ausstellers:** burster präzisionsmesstechnik gmbh & co kg  
**Issuer’s name:**

**Anschrift des Ausstellers:** Talstr. 1-5  
**Issuer’s address:** 76593 Gernbach, Germany

**Gegenstand der Erklärung:** Präzisions-PT100-Simulator  
**Object of the declaration:** Precision PT100 Simulator

**Modellnummer(n) (Typ):** 4506  
**Model number / type:**

Diese Erklärung beinhaltet obengenannte Produkte mit allen Optionen  
This declaration covers all options of the above product(s)

**Das oben beschriebene Produkt ist konform mit den Anforderungen der folgenden Dokumente:**  
The object of the declaration described above is in conformity with the requirements of the following documents:

<table>
<thead>
<tr>
<th>Dokument-Nr.</th>
<th>Titel</th>
<th>Ausgabe</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011/65/EU</td>
<td>Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten</td>
<td>2011</td>
</tr>
<tr>
<td></td>
<td>Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment</td>
<td></td>
</tr>
<tr>
<td>2014/30/EU</td>
<td>Richtlinie zur Harmonisierung der Rechtsvorschriften der Mitgliedsstaaten über die Elektromagnetische Verträglichkeit</td>
<td>2014</td>
</tr>
<tr>
<td></td>
<td>Directive on the harmonization of the laws of the Member States relating to electromagnetic compatibility</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements</td>
<td></td>
</tr>
</tbody>
</table>

---

Gernbach  
**Ort / place:**

20.04.2016  
**Datum / date:**

i.V. Christian Karius  
**i.V. Christian Karius**

Quality Manager  
**Quality Manager**

Dieses Dokument ist entsprechend EN ISO/IEC 17050-1:2010 Abs. 6.1g ohne Unterschrift gültig  
According EN ISO/IEC 17050 this document is valid without a signature.

burster präzisionsmesstechnik gmbh & co kg · Talstr. 1-5 DE-76593 Gernbach (PO.Box 1432 DE-76587 Gernbach) · Tel. +49-7224-6450 · Fax 645-88  
www.burster.com · info@burster.com · burster is ISO 9001:2008 certified

Geschäftsführer/Managing Director: Matthias Burster · Handelsregister/Trade Register: Gernbach · Registergericht/Register Court: Mannheim HRA 530170  
Kompl./Gen. Pann.: burster präzisionsmesstechnik Verwaltungs-GmbH · Handelsregister/Trade Register: Gernbach · Registergericht/Register Court: Mannheim HRB 530130  
UST-ID/IdentNr./VAT No. DE 144 005 098 · Steuernr./Tax Ident No. 39454/10503  
Commerzbank AG Kaiserslautern/Kaiserslautern · Acc. 06 307 073 00 BZ/Bank code 662 890 03 · Volksbank Boden-Baden*Kaiserslautern eG Kaiserslautern · Acc. 302 082 00 BZ/Bank code 662 900 00
## Index

<table>
<thead>
<tr>
<th></th>
<th>General</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Application</td>
<td>3</td>
</tr>
<tr>
<td>1.1</td>
<td>Description</td>
<td>3</td>
</tr>
<tr>
<td>1.2</td>
<td>Technical Data</td>
<td>4</td>
</tr>
<tr>
<td>1.3</td>
<td>DKD Calibration Certificate</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Operators Manual</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Operating, Plugs</td>
<td>6</td>
</tr>
<tr>
<td>2.1</td>
<td>Instructions</td>
<td>7</td>
</tr>
</tbody>
</table>
1 GENERAL

1.1 Application

The precision Pt 100 simulator is used wherever measuring instruments or controlling systems have to be tested or calibrated with great precision.

The standard design, model 4506, simulates 24 set temperature values. Totally different temperature ranges are required in the case of special applications, such as in the food industry, the medical science etc. Model 4506 S is recommended for these applications and can be fitted with 24 temperature values according to customer specifications.

A distinctive feature of these simulators is their easy operation. The resistance values required for simulation are directly set in °C. There is no need to use look-up tables. In cases a certificate is being demanded more than ever for measurements. It is available under order code 45DKD.

1.2. Description

The unit houses a high-quality switch with precision wire-wound resistors made of MANGANIN®. It is installed in a handy and rugged metal casing (with DIN sockets). 24 set temperature values are simulated using the selector switch in accordance with DIN EN 6075 standard values for resistance thermometers (Pt 100). The simulated resistance value, corresponding in its value to the individually set temperature, is picked up at the “R_sim” output socket. The four-wire connecting system permits the connection of a separate current and voltage path. Supply lead resistance is therefore eliminated and does not appear in the measurements.

The 24 temperatures are chosen to provide several calibration points suitable for most measuring instruments. The resistors are subject to careful artificial ageing before trimming. This special process and trimming about half the tolerance guarantee a long-term stability of < 0.02 % for years. The material used for the resistors, MANGANIN®, has a temperature coefficient of less than 10 ppm/K. Allowances for ambient temperatures are therefore superfluous.
1.3 Technical Data

Simulation range: 24 fixed temperature values

Calibration: according to DIN EN 60751 (ITS 90)

Accuracy: 
\[ \pm (0.082 + 0.0003 \cdot t) \text{ in } ^\circ\text{C for } t > -50 ^\circ\text{C} \]
\[ \pm (0.16 + 0.0006 \cdot t) \text{ in } ^\circ\text{C for } t \text{ – } 200 ^\circ\text{C to } -50 ^\circ\text{C} \]
\( t = \text{input value in } ^\circ\text{C} \)

Temperature coefficient: < 10 ppm/K

for each temperature value a wire-wound MANGANIN®-resistor is mounted

Long-term stability: < 0.02 % over years

Precision switch: in very low-ohmic design \( \leq 0.8 \text{ m}\Omega \),
short circuit switching

Switch contacts: electrolytic copper plated with silver

Connection: 4-wire

Housing: aluminium case, beige
good shielding against electric interferences

Weight: approx. 800 g
1.4 DKD Calibration Certificate

DKD stands for “Deutscher Kalibrierdienst” = German Calibration Service. burster präzisionsmesstechnik maintains a calibration station for determining electric measuring factors, which is affiliated to the Deutsche Kalibrierdienst (DKD). Supervised by the Physikalisch-Technische Bundesanstalt (PTB) of Braunschweig, the calibration station at burster is authorized to issue calibration certificates. The measuring results and uncertainties in measurement as shown in the calibration certificate are determined by standards and measuring instruments which in turn are subject to a periodical check and comparison with the official standard specifications of the Federal Republic of Germany. Proof of the official calibration is the calibration certificate itself and a calibration mark is applied to the test piece.

The calibration certificate shows the resistance referring to the temperature values, according to DIN EN 60751 (ITS 90), as well as the uncertainty of each temperature value in the temperature from -200 °C to +850 °C the uncertainties for the described Pt 100 simulators are ±3 mK to ±45 mK. Thus the calibration certificate of a simulator enables an exact control of the measuring device.

Order Code: 45 DKD-.... (please state simulator model to calibrate)
2 Operators Manual

2.1 Operating, Plugs

Connecting socket (View 1, Index 1, 2)
Over the connecting sockets the simulated resistance value can be measured.

Connecting socket (View 1, Index 3, 4)
Over the connecting sockets the simulated resistance value can be measured with 4-wire.

Connecting socket (View 1, Index 6)
Over this monitoring socket the metallic parts of the equipment are outward connected.
Here the user has to make the possibility grounding measures.

Rotary knob (View 1, Index 7)
The rotary knob used for adjustment the selected temperature range in °C.
2.2 Instructions

Picture 2: Connection in 2-wire

Picture 3: Connection in 4-wire