

Pt100 Type H High Temperature Precision Thermometers

Precision resistance thermometer model eXacal Pt100H. With metal sheath and handmade 100 Ohm ceramic detector.

- ✓ Temperature range: -40°C to 660°C
- ✓ small measurement uncertainties: **6mK and 25mK**
- ✓ robust alternative to ITS-90 standard thermometers
- ✓ high stability and good calibration capability
- configurable In our thermometer configurator you can individually configure the thermometer according to many parameters.
- small measurement uncertainties with DAkkS calibration certificate

The thermometer can be calibrated at fixed temperature points with smaller measurement uncertainties.

Calibration

eXacal thermometers are calibrated in our own DAkkS calibration laboratory. The DAkkS accreditation ensures that all calibrations are traceable to national and international standards. The calibration of eXacal resistance thermometers is carried out at ITS-90 fixed points. It is also possible to carry out calibrations according to the comparison method in liquid baths and calibration furnaces. The measurement uncertainty is calculated from many components. The largest contributions are reproducibility, ITS-90 function, self-heating and hysteresis.

- ✓ Small measurement uncertainties with DAkkS calibration certificate
- ✓ Temperature fixed points from mercury triple point -38,8344 °C to aluminium freezing point 660,323 °C
- ✓ ITS-90 standard thermometer for comparison calibration

Range	Fixed Point	Uncertainty
-38,8344°C	Mercury	6mK
0,01°C	Water	6mK
29,7646°C	Gallium	6mK
156,5985°C	Indium	10mK
231,928°C	Tin	11mK
419,527°C	Zinc	21mK
660,323°C	Aluminium	25mK

The given measurement uncertainties correspond to k=2, include an ITS-90 function and are given for the respective range.

Technical data

Model	eXacal Pt100H	
Temperature range	-38,8344 °C to 660,323 °C	
Nominal resistance	Pt100 (100 Ohm)	
typical annual drift	2,5mk	
Connection type	Four-wire	
Connecting cable	temperature resistant – very low EMF stranded wires from own production	
Connection	depending on configuration	
Sheath material	Metal	
Thermometer wire	Platinum	
Dimensions		
Handle	Ø20mm x 100mm	
diameter	6mm	
Length	depending on configuration	
Connection cable	depending on configuration	
Detector		
R0	100 Ohm ± 0,05 Ohm	
Alpha	0,003850 ± 0,000005	
Standard	IEC 60751:2008	
tolerance	1/10 DIN	
length	25mm	
recommended measuring current	1mA	
Self-heating	5mK to 10mK	
DAkkS Calibration		
Fixed point calibration	6 mK to 25 mK	
Comparison calibration	16 mK to 50 mK	
	i suka i	

Further information: www.exacal.de



Klasmeier - Kalibrier- und Messtechnik GmbH - Flemingstrasse 12 – 14 - 36041 Fulda – Germany Phone: +49 661 380 940 0 - E-mail: info@klasmeier.com - Internet: www.klasmeier.com