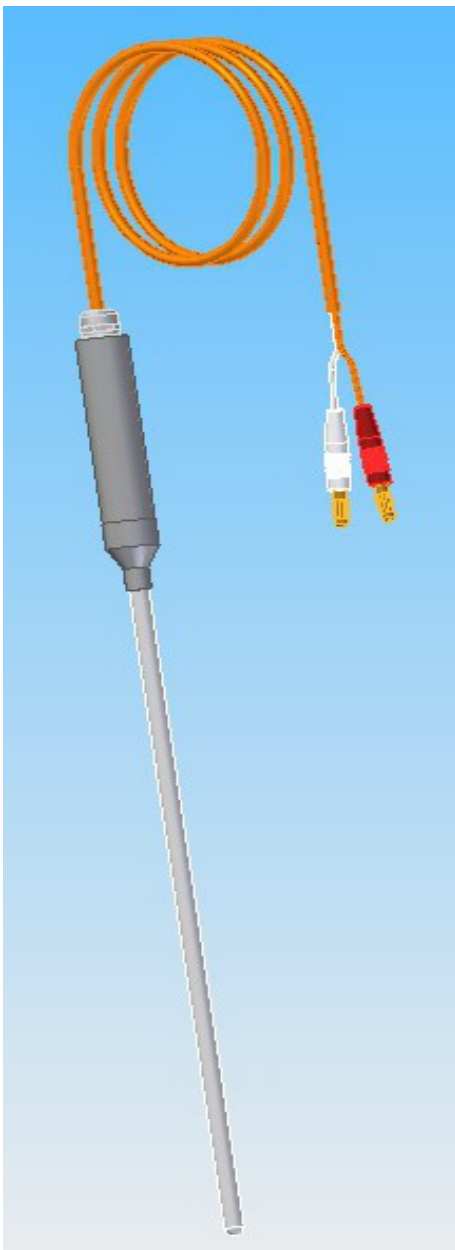


Calibration thermocouple Type "T-K 70 Grip Ka S"

Version without reference junction



Structure:

Measurement element 1*PtRh-Pt, Type "S", Basic values according to DIN EN 60584; diameter of the thermo wire 0.5 mm, fit in a protective tube of diameter D=7 mm of ceramic "Ker 710", nominal length NL=600 mm, aluminium grip turned part of approx. 100 mm length, compensation cable, teflon/silicone type S, 2*0.22 qmm, cable length KL=800 mm, provided with red + / white - banana plugs.

Special feature: Protective tube replaceable.

On request, the thermoelectric lead at the end of the lead can be provided with thermal plug or Lemosa plug (coupling).

(For variants please refer to the worksheet).

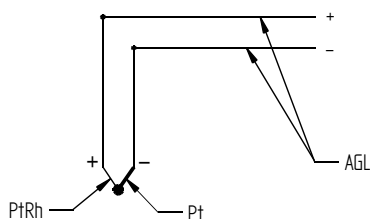
Design of the thermocouples:

Max. temperatures according to DIN for element type:

PtRh-Pt, Type "S" 1400°C

PtRh-PtRh, Type "B" 1600°C

Type of wiring:

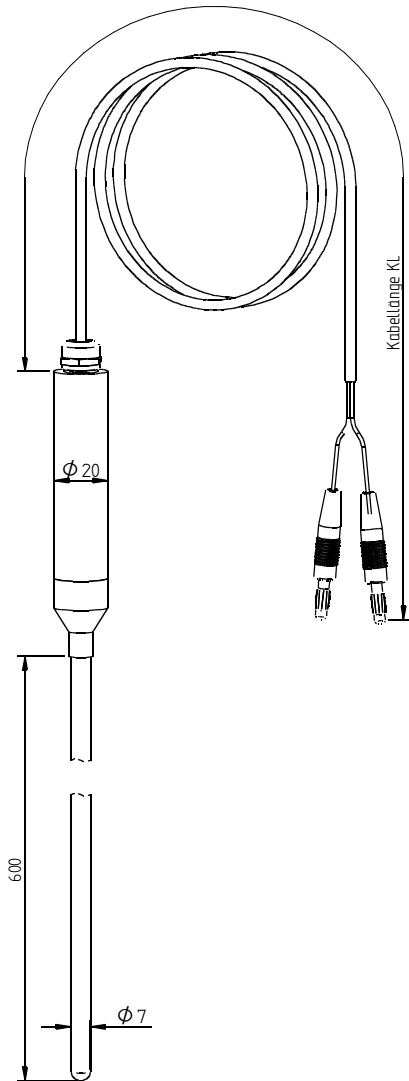


Areas of application:

Temperature laboratory
Fixed and mobile for on-site calibration

**Calibration thermocouple
Type "T-K 70 Grip Ka S"**

Version without reference junction



Protective tube diameter D:

7.0mm | |
Others _____

Nominal length NL:

600mm | |
Others _____

Protective tube material:

Ker 710 | |
Others _____

Plug:

Banana | |
Others _____

Temperature load: Measurement point: from | | to | | °C Environment/Connection cable: | | °C

Thermocouple:

PtRh-Pt "S" | |
PtRh-PtRh "B" | |
Others _____

Certificates:

DKD calibration certificate | |
Test calibration certificate | |

Additional specification/ Remarks:

Company :|_____| Your Ref. :|_____|
 Contact person :|_____| Quantity :|_____|
 Street/Place :|_____| Del. time :|_____|
 Email address :|_____| Telephone :|_____|