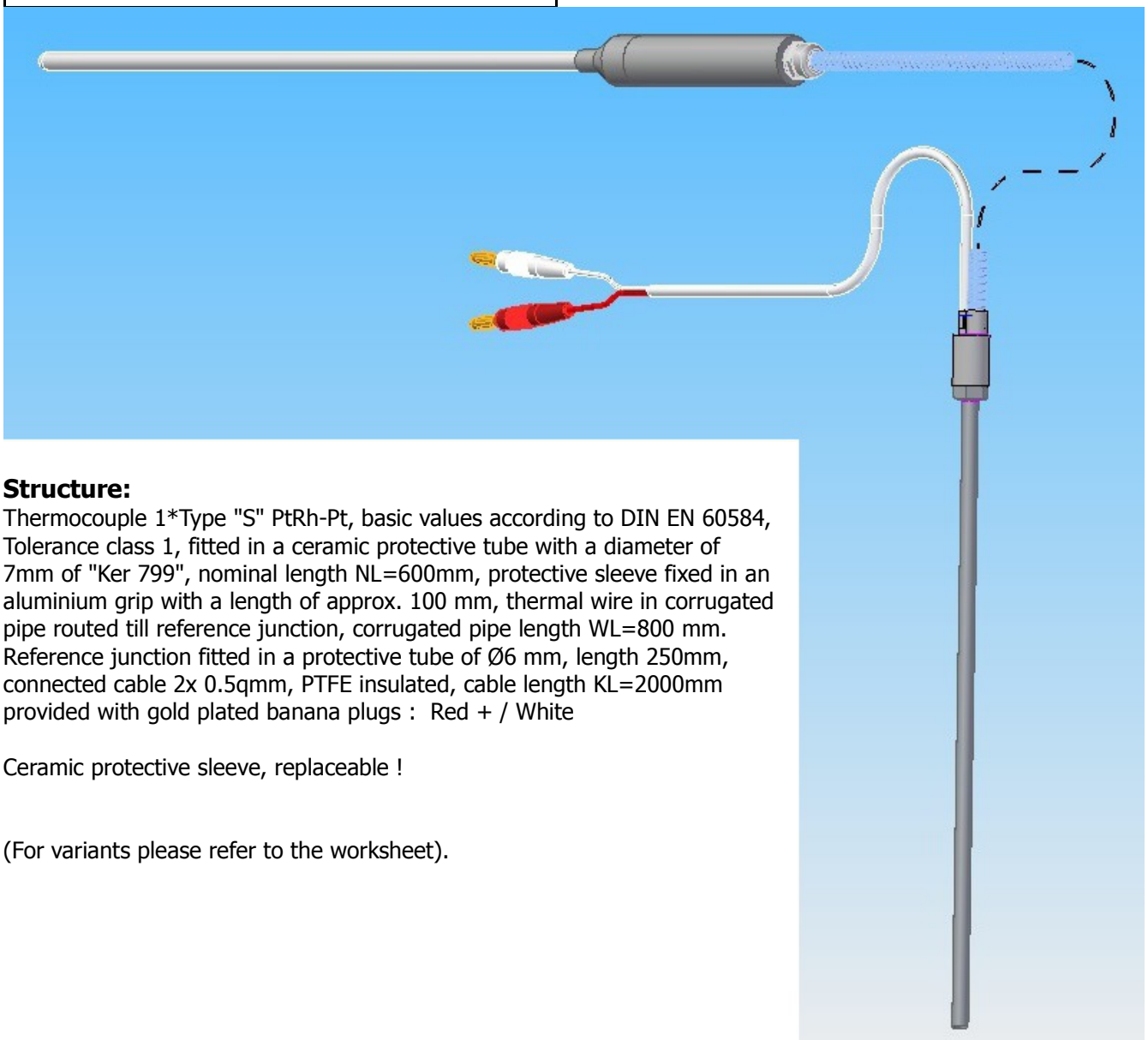


Calibration thermocouple with reference junction

Type "T-K 70 Griff WL Vergleich Ka S"



Structure:

Thermocouple 1*Type "S" PtRh-Pt, basic values according to DIN EN 60584, Tolerance class 1, fitted in a ceramic protective tube with a diameter of 7mm of "Ker 799", nominal length NL=600mm, protective sleeve fixed in an aluminium grip with a length of approx. 100 mm, thermal wire in corrugated pipe routed till reference junction, corrugated pipe length WL=800 mm. Reference junction fitted in a protective tube of Ø6 mm, length 250mm, connected cable 2x 0.5qmm, PTFE insulated, cable length KL=2000mm provided with gold plated banana plugs : Red + / White

Ceramic protective sleeve, replaceable !

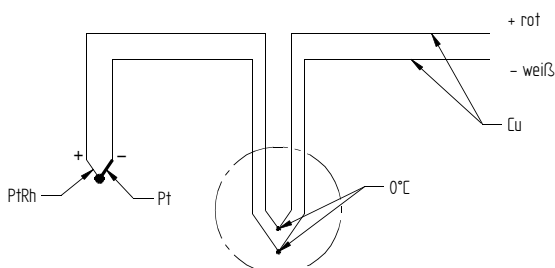
(For variants please refer to the worksheet).

Design of the thermocouples:

Max. temperatures according to DIN for element type:

PtRh-Pt, Type "S" 1400°C PtRh-PtRh, Type "B" 1600°C

Wiring:

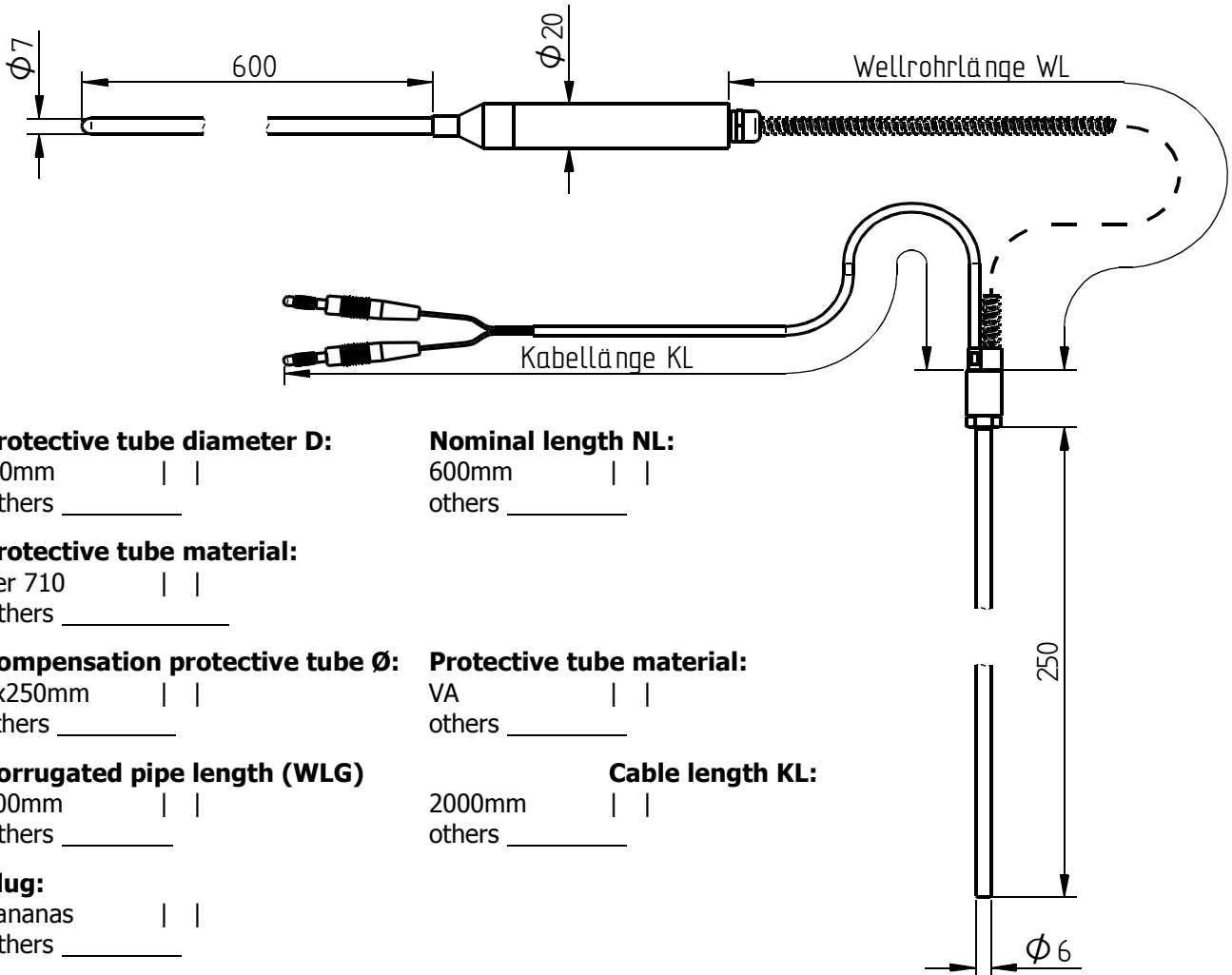


Areas of application:

Temperature laboratory
fixed and mobile for on-site calibration

Calibration thermocouple with reference junction

Type "T-K 70 Griff WL Vergleich Ka S"



Protective tube diameter D:

7.0mm | |
Others _____

Nominal length NL:

600mm | |
others _____

Protective tube material:

Ker 710 | |
Others _____

Compensation protective tube Ø:

6x250mm | |
others _____

Protective tube material:

VA | |
others _____

Corrugated pipe length (WLG)

800mm | |
Others _____

Cable length KL:

2000mm | |
others _____

Plug:

Bananas | |
Others _____

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

Thermocouple:

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

Additional specification/ Remarks:

Certificates:

DKD calibration certificate | |
Test calibration certificate | |
Others _____

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