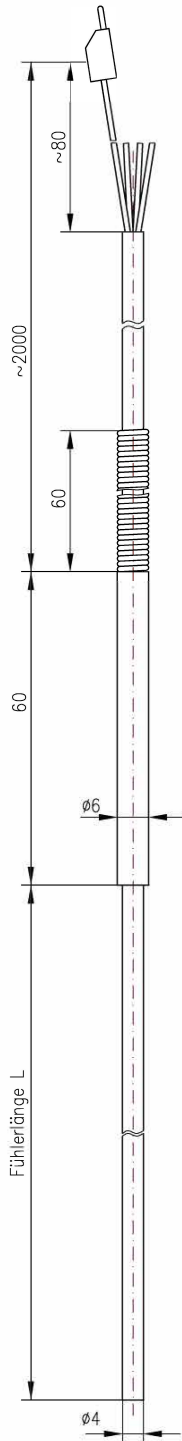


Resistance thermometers
Precision resistance thermometer
Series Pt100h



Application areas:

- precision and fast measurements with an accuracy up to 0.03 K
- recommended for temperatures of 80...450°C, operation up to 600°C with limited accuracy is possible
- with carefully annealed and selected sensing elements with small thermal hysteresis
- an optional DAkkS or inhouse calibration guarantees traceability to national standards

RTD-type

Pt100

Yearly stability

typ. 0,05K

Protective tube material

1.4571
stainless steel

Protective tube diameter d

4 mm

Type of connection cable

Te C Si 4xAWG24, Cu-strand

Connector

ø 4 mm hollow plugs, gold plated
others on inquiry

- delivered in attractive transport and safe box