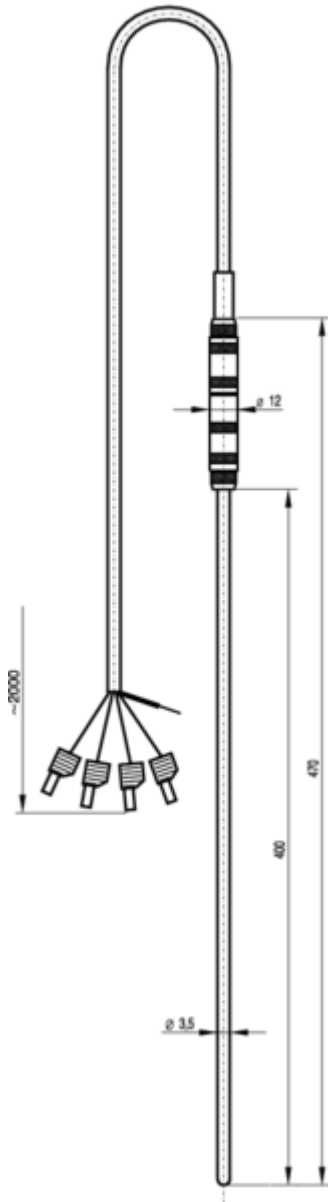


Resistance thermometers
Precision resistance thermometer
Model series Pt100h



Application areas:

- precision and fast measurements with an accuracy up to 0.03K
- 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 guaranties traceability to national standards

Delivered in an attractive transport and safe box.

Temperature sensor

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