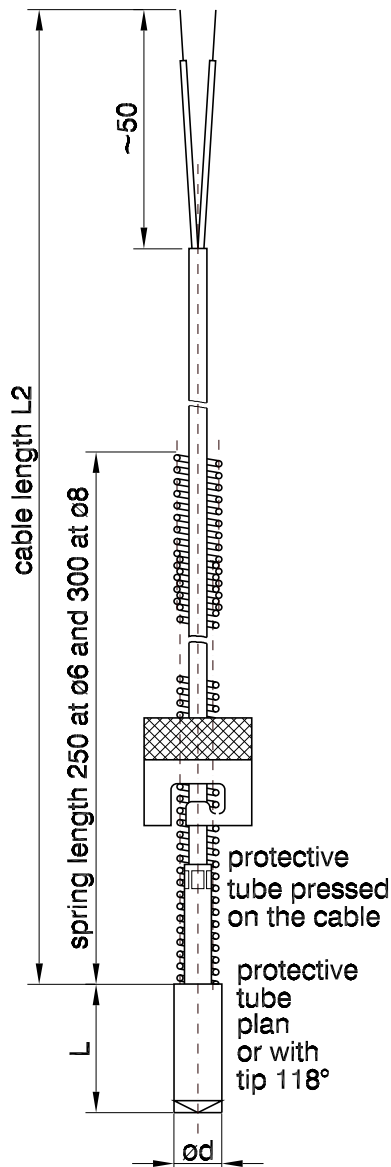


Resistance thermometers
Cable sensors
Series K9W



Application temperature

on inquiry, dependent on sensor and protective tube material

Temperatursensor

1xPt 100 cl. F0,15 acc. to DIN EN 60751
1xPt 100 cl. F0,3 acc. to DIN EN 60751
2xPt 100 cl. F0,15 acc. to DIN EN 60751
2xPt 100 cl. F0,3 acc. to DIN EN 60751
on inquiry

Circuitry

2 wire circuit
3 wire circuit
4 wire circuit for 1xPt100

Protective tube form

planar
pointed 118°

Protective tube material

1.4305
on inquiry

Protective tube diameter d

6 mm
8 mm
on inquiry

Sensor length L

on inquiry 10 ... 30 mm

Type of connection cable

on inquiry

Cable length L₂

on inquiry min. 100 mm

Construction of bajonett cap

for thread nipple (bayonet matching part) \varnothing 12
for thread nipple (bayonet matching part) \varnothing 14

Connector

free ends
connector on inquiry

Resistance thermometers

Cable sensors

Series K9W

Thread nipple

none
on inquiry

declare desired temperature range for case of application