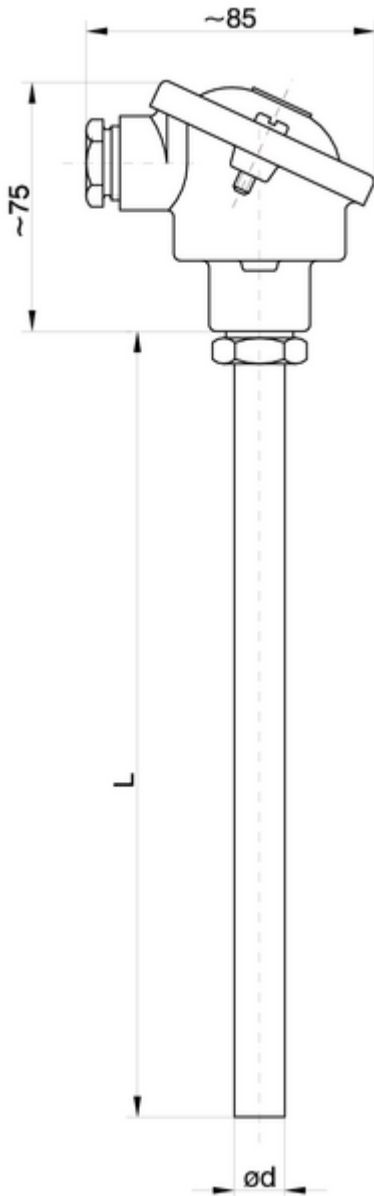


Resistance thermometers
Resistance thermometers with explosion proof
Model series 340



Measuring the temperature in pipelines or containers; implementations with flange or with adjustable thread joint are available (parts and accessories)

Construction

- Basic implementation
- Ex-implementation (intrinsically safe)

Connection head

- Form B according DIN 43 729
- Form B (Form BUZ for explosion-proof design) according DIN 43 729
- on inquiry

Protection classification

- IP 54 according DIN 60529
- on inquiry

Application temperature

- 200 to +600°C
- 50 to +400°C
- on inquiry

Temperature sensor

- 1xPt 100 cl. F0,15 or W0,15 acc. to DIN EN 60751
- 1xPt 100 cl. F0,3 or W0,3 acc. to DIN EN 60751
- 2xPt 100 cl. F0,15 or W0,15 acc. to DIN EN 60751
- 2xPt 100 cl. F0,3 or W0,3 acc. to DIN EN 60751
- on inquiry

Circuitry

- 2 wire circuit
- 3 wire circuit
- 4 wire circuit

Protective tube material

- 1.4571
- on inquiry

Protective tube diameter d

- 15 mm
- on inquiry

Nominal length L

- on inquiry