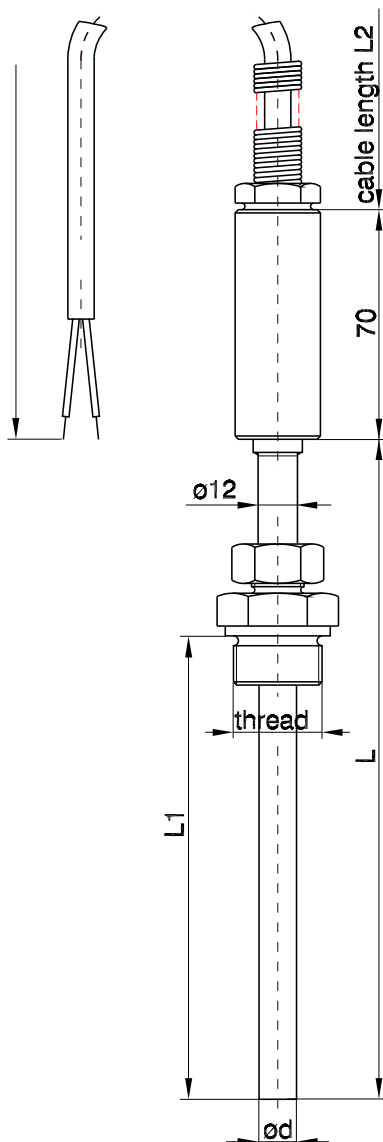


Resistance thermometers
with connecting cable
Series IWT325



Resistance thermometer with compensating cable;
for application in ship building

Construction

Basic implementation
GL-implementation

Protection classification

IP 68 according DIN 60529

Application temperature

up to +380 °C for GL-Design
-200 to +600 °C

Temperatursensor

1xPt 100 cl. F0,15 or W0,15 (old cl. A) acc. to DIN EN 60751
1xPt 100 cl. F0,3 or W0,3 (old cl. B) acc. to DIN EN 60751
2xPt 100 cl. F0,15 or W0,15 (old cl. A) acc. to DIN EN 60751
2xPt 100 cl. F0,3 or W0,3 (old cl. B) acc. to DIN EN 60751
on inquiry

Circuitry

2 wire circuit
4 wire circuit for 1xPt100

Protective tube material

1.4571
on inquiry

Length of the connecting cable L₂

1500 mm
on inquiry

Type of connection cable

Oilflex Classic 100

Design

design 0 without fastener
design 1 with adjustable screwing
design 2 with additional protective tube