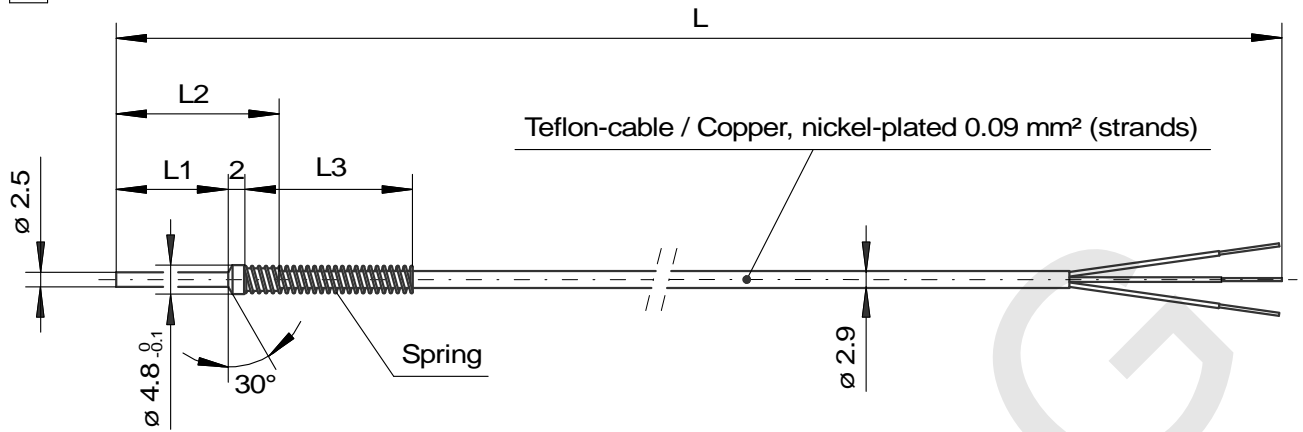
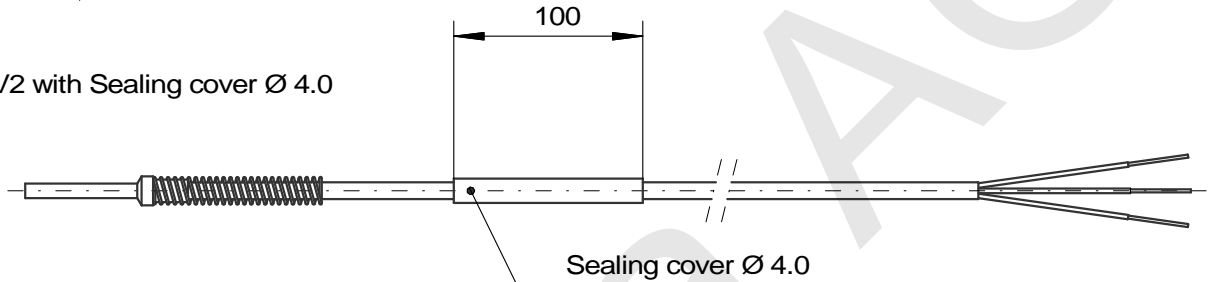


V1 without Sealing cover Ø 4.0



V2 with Sealing cover Ø 4.0



For the cable entry through the housing is a piece of shrink tube required with a length of 100mm and a outer dia. of 3.5...4.0 mm (after shrinking).

Determining of the position on the cable and shrinking only at the installation of the thermocouple.

all technical changes reserved

Dimensions :

L = mm
 L1 = mm
 L2 = mm
 L3 = mm

Version acc. DIN EN 60751 :

Class A B

Single-Element (1PT100)

3-wire R3 (red / red - white)

Cable - Connection (colors) :

see drawing A30104

Technical data :

Standard PT100 (Platinum 100 Ohm at 0° C) acc. DIN EN 60751
 Test voltage 500 VDC
 Useable up to 200 °C

Order - No. : A74002 R3 / A - L1 - L2 - L3 - L - V1

Example : A74002 R3 / B - 20 - 28 - 60 - 15000 - V1

R3 = Type : 1PT100 / 3-wire (red / red - white)

B = Class B acc. DIN EN 60751

20-28-60-15000 = Dimensions : L1= 20 mm / L2= 28 mm / L3= 60 mm / L = 15000 mm

V1 = without Sealing cover Ø 4.0