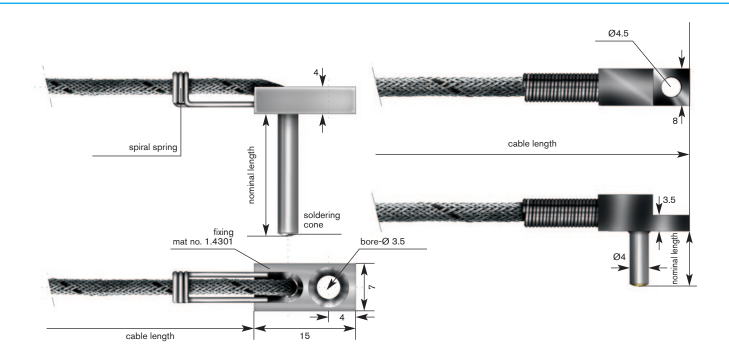
# THERMOCOUPLES

## ANGLE THERMOCOUPLE T277



For the temperature collection at tools. Simple fixing by a screw with initial tension (guarantees the contact between probe and plain to be measured). The stainless steel wire armouring of the connection cable is used as mechanical protection.



- 1 x type J
- 🗋 1 x type K
- other thermocouples: \_\_\_\_\_

#### Measuring point:

- form A, insulated
- form B, grounded

#### Material:

1.4571



The above mentioned technical data are standard data.

Individual parameters, e. g. connection cable, double thermocouple, nominal length, bayonet or cable end can be added or modified on request.

### Diameter:

- Ø 3,0 mm
  Ø 4.0 mm
- 🔲 Ø 5,0 mm

#### Fixing and spiral spring:

withwithout

### Nominal length: \_\_\_\_\_ mm

#### **AnConnection cable:**

(see also survey of connecting cables for thermocouples)

 extension cable strand/fiber glass/fiber glass/ stainless steel wire armouring +400°C

Also available in type K, T or L\*

and classes 1 or 2.

\* type L acc. to DIN 43710

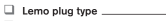
extension cable strand/PFA/fiber glass/ stainless steel wire armouring

+250°C

#### Cable length: \_\_\_\_\_ m

#### **Connection ends:**

- □ miniature thermoplug □ miniature socket
- standard plug
- 🖵 clips
- bare ends



- Lemo socket type \_\_\_\_\_
- other cable ends \_\_\_\_\_

