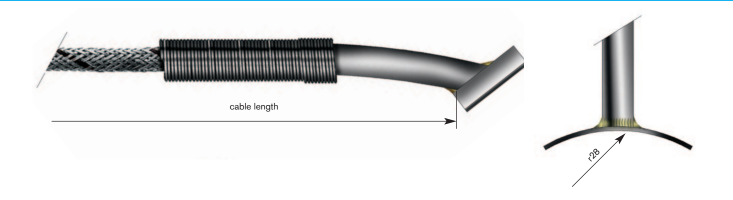
# THERMOCOUPLES

# SURFACE THERMOCOUPLE T999



For the temperature collection at conduits, generally spoken at all cylindric dimensions as well as at plastics processing machines. Fixing by pipe clamp. The stainless steel wire armouring of the connection cable is used as mechanical protection.

#### Thermocouple - class 2:

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

#### **Measuring point:**

□ form B, grounded measuring point

#### Material:

1.4571

#### Nominal length:

- 🔲 38 mm
- 🖵 \_\_\_\_\_ mm

#### **Diameter:**

🔲 Ø 6,0 mm



Also available in type K, T or L\* and classes 1 or 2. type L acc. to DIN 43710

#### **Fix accessories:**

□ sheet 15 x 30 mm, radius: 28 mm

#### **Temperature range:**

□ +400°C

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

### AnConnection cable:

(see also survey of connecting cables for thermocouples)

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

+250°C

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

## **Connection ends:**

- □ miniature thermoplug □ miniature socket standard plug
  - Lemo plug type \_
- clips □ bare ends
  - Lemo socket type \_\_\_\_ □ other cable ends \_



The above mentioned technical data are standard data.

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

