



## TERMOČLÁNKY TC53

Série TC53

TC53-14371851

Termočlánek Type K 0-1260°C 10x6mm L=3m PTFE

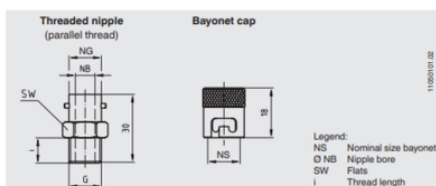
- Teplota -40°C až 1200°C
- K, J, E, N, T
- Kabel PVC, Silicon, PTFE, Sklenné vlákno
- ATEX, IECEx, GOST



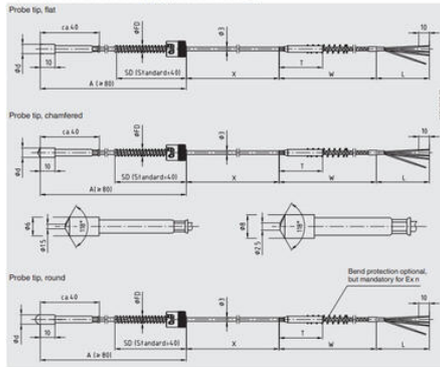
### POPIS PRODUKTU

## SPECIFIKACE

|                                      |                  |
|--------------------------------------|------------------|
| Délka kabelu                         | 3000 mm          |
| Insertion length                     | 10 mm            |
| Materiál kabelu                      | PTFE             |
| Materiál kontaktní části             | Nerez ocel 316Ti |
| Materials Panic Ring                 | Mosaz            |
| Plug diameter                        | 6 mm             |
| Provozní teplota max.                | 1260 °C          |
| Provozní teplota min.                | 0 °C             |
| Temperature resistance of cable from | -50 °C           |
| Temperature resistance of cable to   | 250 °C           |

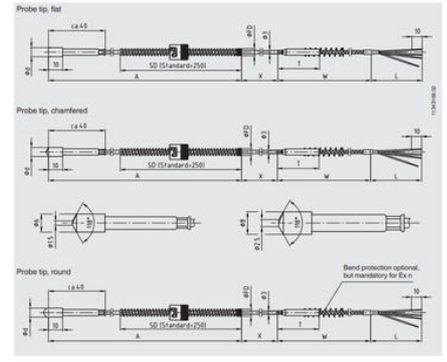


**Bayonet cap fixed to the end of the spring (sheathed cable design)**



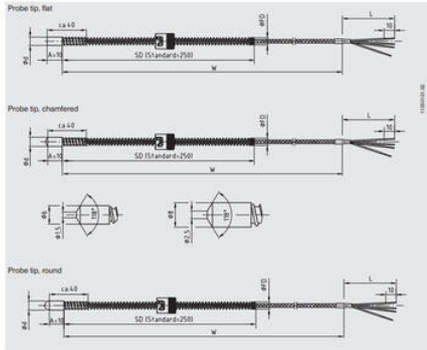
Legend:  
 D<sub>2</sub> Probe diameter  
 L Probe length  
 W Cable length  
 D<sub>FD</sub> Spring diameter  
 A Insertion length  
 X Probe extension  
 T Transition sleeve  
 SD Spring length

**Bayonet cap adjustable on the spring (sheathed cable design)**

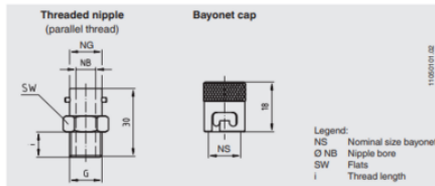


Legend:  
 D<sub>2</sub> Probe diameter  
 L Probe length  
 W Cable length  
 D<sub>FD</sub> Spring diameter  
 A Insertion length  
 X Probe extension  
 T Transition sleeve  
 SD Spring length

**Bayonet cap adjustable on the spring (cable through the probe tip)**

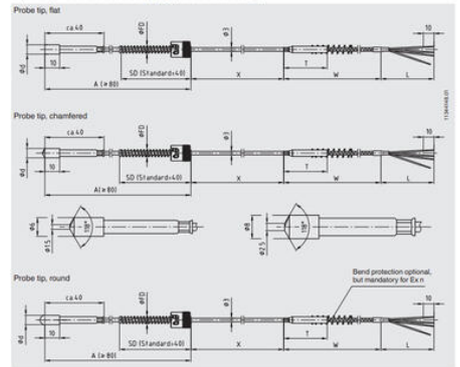


Legend:  
 D<sub>2</sub> Probe diameter  
 L Probe length  
 W Cable length  
 D<sub>FD</sub> Spring diameter  
 A Insertion length  
 X Probe extension  
 T Transition sleeve  
 SD Spring length



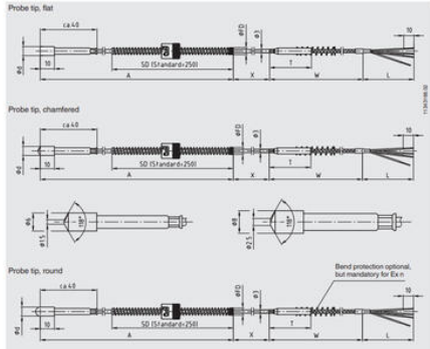
Legend:  
 NS Nominal size bayonet  
 NB Nipple bore  
 SW Flats  
 I Thread length

**Bayonet cap fixed to the end of the spring (sheathed cable design)**



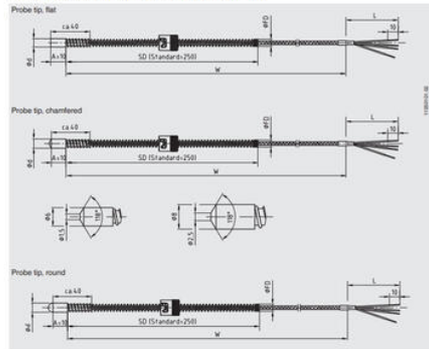
Legend:  
 D<sub>2</sub> Probe diameter  
 L Probe length  
 W Cable length  
 D<sub>FD</sub> Spring diameter  
 A Insertion length  
 X Probe extension  
 T Transition sleeve  
 SD Spring length

**Bayonet cap adjustable on the spring (sheathed cable design)**



Legend:  
 D<sub>2</sub> Probe diameter  
 L Probe length  
 W Cable length  
 D<sub>FD</sub> Spring diameter  
 A Insertion length  
 X Probe extension  
 T Transition sleeve  
 SD Spring length

**Bayonet cap adjustable on the spring (cable through the probe tip)**



Legend:  
 D<sub>2</sub> Probe diameter  
 L Probe length  
 W Cable length  
 D<sub>FD</sub> Spring diameter  
 A Insertion length  
 X Probe extension  
 T Transition sleeve  
 SD Spring length