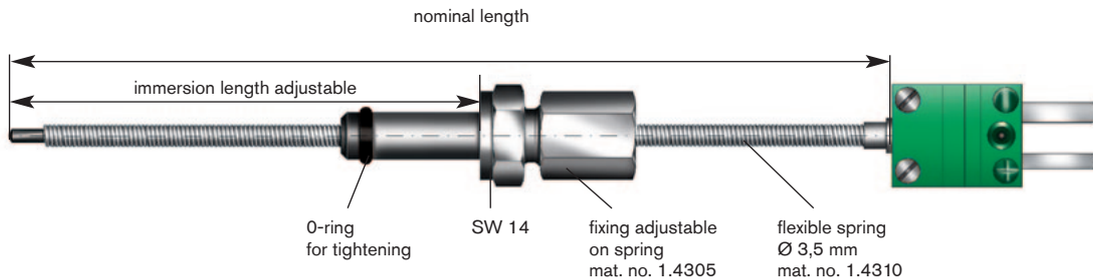


Also available as PT100!

## IN LIQUIDS

dip-stick thermocouple



■ This dipstick thermocouple is especially appropriate to collect the temperature in engine oil. The dipstick can easily be inserted instead of the normal oil dipstick. The adjustable fixing tightens the opening so that during operation the oil cannot penetrate. With the help of the fixing, the immersion length of the dipstick can be modified.

### Thermocouple:

- 1 x type K
- other thermocouples \_\_\_\_\_

### Type of measuring tip:

- class 1, form A, insulated measuring tip
- class 1, form B, welded measuring tip

### Spring-Ø:

- 3,5 mm

### Spring material:

- 1.4571

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

### Connection ends:

- miniature thermoplug     miniature socket
- standard plug             standard socket
- free ends \_\_\_\_\_ mm
- other connection ends

### Accessories:

- fixing adjustable on spring tightening on Ø \_\_\_\_\_ mm
- with batch certificate and identification



- ▶ due to the adjustable immersion depth, it can be applied for the most different engine types!
- ▶ different tightening-Ø possible on request!

### CONFIGURATION EXAMPLE

item no.	thermocouple	nominal length mm	fixing dimension
T860-055-906	1 x type K	670	Ø 8 mm

### general information

temperature range of probe:  
0°C / +200°C

limit deviation:  
class 1

Please note that the temperature stability of the sensor is determined by the weakest parameters.