

# SPRING LOADED PRESSURE PROBE FOR CONTACT MEASUREMENT ON SURFACES T999

## General Information

Temperature range of probe	-30°C / +150°C
Limit deviation	Class 1
Measuring point	bare in the sleeve base
Please note that the temperature stability of the sensor is determined by the weakest parameters.	

Sensor design suitable for the measurement of surface temperature on moving parts, e.g. in automatic tests.



### THERMOCOUPLE:

- 1 x type K
- other thermocouples on request.

### CONNECTION CABLE:

- extension cable strands / FEP / FEP
- extension cable strands / FEP / overall copper screen / FEP

CABLE LENGTH: \_\_\_\_\_ m

### CONNECTION END:

- miniature thermoplug
- bare ends
- Lemo plug type \_\_\_\_\_



**Also available  
as Pt100  
sensor!**