

### Thermometer with connection head

Resistance thermometer **Thermocouples** 



### Description

Thermometer with connection head are used as universal thermometer preferably in processes with liquid- and gas media under low pressure.

The standard head is type B. On customers request other types of connection heads could be delivered. The thermometers are available as resistance thermometer or thermocouples.

As resistance thermometer PT100 or PT1000 sensors in 2-, 3-, 4- or 2x2-wire connection can be used. Thermocouple typeK (NiCr-Ni) is the most common type, if thermocouples are used for higher temperatures. But also other types as typeJ (Fe-CuNi) or typeT (Cu-CuNi) are available.

The maximum temperature at the connection head, made of aluminium, is 100°C. If a transmitter is used, the maximum temperature at the connection head is 85°C. Therefore we recommend using a neck tube if high temperatures should be measured.

With a fixed thread, the stems withstand a static process pressure of maximum 40bar. All wetted parts are made of stainless steel 1.4571 (316Ti). Other materials or coatings are available on request.

#### **Features**

- O Universal thermometer
- O Interchangeable insert
- O Cost-efficient
- O Short delivery times
- O Optional transmitter 4-20 mA
- O Special versions on request

#### **Versions**

- O Resistance thermometer
- O Thermocouples
- O with/without head transmitter
- O Several connection heads

## Measuring range

- O Type K up to 800°C maximal
- O PT sensors between -200 ... 600°C maximal

### **Applications**

- O Air Conditioning
- O Tank and pipe construction
- O Chemical Industry
- O Mechanical Engineering and Machinery

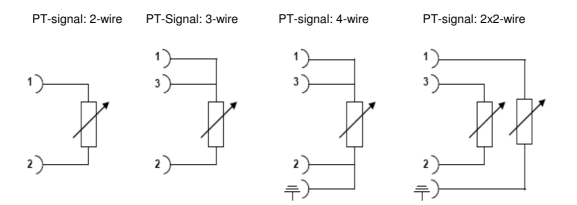
Model: TE200

DE 1110 c

# **Technical data**

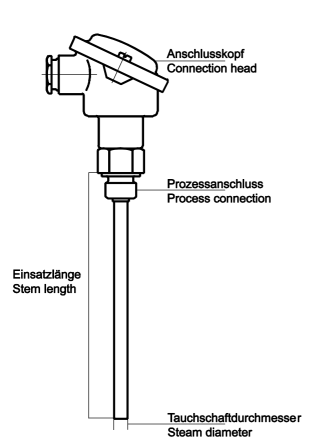
	TE200		
	Resistance thermome		Thermocouples
Sensor-Type	PT100		Type K
	PT1000		others on request
Accuracy class	Standard: class B acc. to EN 60751		class 1 acc. to IEC 584
	Optional: class A acc. to EN 60751		
Measuring	-50°C +250°C (standard)		0800°C
ranges	-50°C +400°C		(for higher temperatures other stem
	-50°C +600°C		materials have to be used)
T	-200°C +600°C		
Temperature at	Max. temperature: 100°C		
connection head	with transmitter max. 85°C 145mm acc. to DIN 43772 Form 2G		
Extension length	without (please not max. temperature of connection head!)		
Numbers of	1 x 2 wire		1 x thermocoulpes
sensors and	1 x 2 wire		2 x thermocouples
wires	1 x 4 wire		2 x thermocouples
WIICS	2 x 2 wire		
Process	Fixed screw connection: G ½ A, G ¾ A, G 1, ½"NPT		
connection	·		
	other connection on request		
Material Stainless steel 1.4571 (316 Ti)			
	other materials on request		
Stem diameter	Standard: 9mm		
	Optional: 11mm, 14mm		
	others on request		
Stem length	100mm		
	160mm		
	200mm 250mm		
	400mm		
	others on request		
Connection head	Form B (Aluminium) IPS	54	
(acc. to	Form BUZ (Aluminium) IP6		
DIN 43729)	Form BUZ-H (Aluminium) IP6	-	
B.14 10/20)	others on request		
Electrical	M20x1,5		
connection	others on request		
Transmitter	without		
assembly	mounted on the measuring insert		
	mounted in the cup of the connection	n head (only poss	sible with head Form BUZ-H)

# **Electrical connection for resistance thermometer**

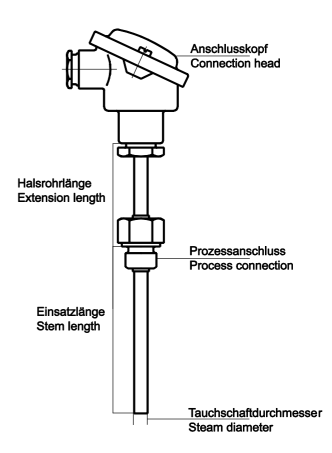


### **Dimensions**

Without neck tube

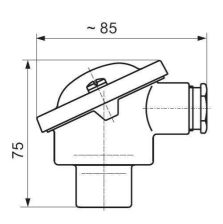


With neck tube

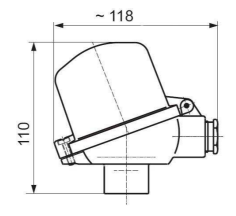


## **Connection heads**

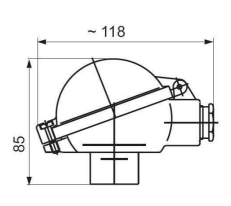
Form B



Form BUZ-H



Form BUZ



Subject of technical changes