Resistance thermometers WTh 23/24/25



Description Version

Compact screw-in resistance thermometer specially for heating, ventilation and air conditioning applications

Technical Sensor specifications

1 x Pt 100

2-, 3- or 4-wire Class B, IEC 751

Measuring insert Not replaceable

Thermowell Ø 6 mm, stainless steel 316 Ti

Process connection G1/4B stainless steel 316 Ti

Installation length 100 mm

Connection head (degree of protection) Type J, aluminium die cast (IP 54)

Measuring range -35/+180 °C

Options • Sensor class A

- Sensor Pt 1000
- Transmitter installation
- Other thermowell diameters
- Thermowell with bend, measuring tip with spring
- Neck
- Other process connections
 - Other installation lengths

Version

2-, 3- or 4-wire Class B, IEC 751

Replaceable

As per DIN 43772

Neck Ø 9 x 1 mm, 25 mm long Stainless steel 316 Ti

G1/2B stainless steel 316 Ti

Installation lengths 100, 160, 250 mm

(degree of protection) Type B as per DIN 43729 Aluminium die cast (IP 54)

Measuring range -35/+180 °C

- Sensor class A
- Sensor Pt 1000
- Transmitter installation
- Other thermowell materials, process connections, installation lengths



See page 292 for wiring

DOMESTIC TECHNOLOGY for versions as injectiontype and outdoor resistance thermometers for use in air

See the catalogue

diagram.

ducts.



Screw-in resistance thermometer for medium pressure and flow loads, specially for mechanical engineering and plant engineering

Sensor 1 x Pt 100

Measuring insert

Thermowell Ø9x1mm, stainless steel 316 Ti

Process connection

Connection head

- (standard: 0/100 °C = 4-20 mA)
- Other installation lengths
- Sensor class A Sensor Pt 1000

Version

tures

Sensor 1 x Pt 100

2-, 3- or 4-wire

Thermowell

Neck

Class B. IEC 751

Measuring insert

As per DIN 43772

Replaceable, Ø 6 mm

Ø 9 x 1 mm, stainless steel 316 Ti

Ø 9 x 1 mm, 120 mm long

G1/2B stainless steel 316 Ti

Stainless steel 316 Ti

Process connection

Installation lengths 100, 125, 160, 250, 400 mm

Connection head

(degree of protection)

Type B as per DIN 43729

Aluminium die cast (IP 54)

Screw-in resistance thermom-

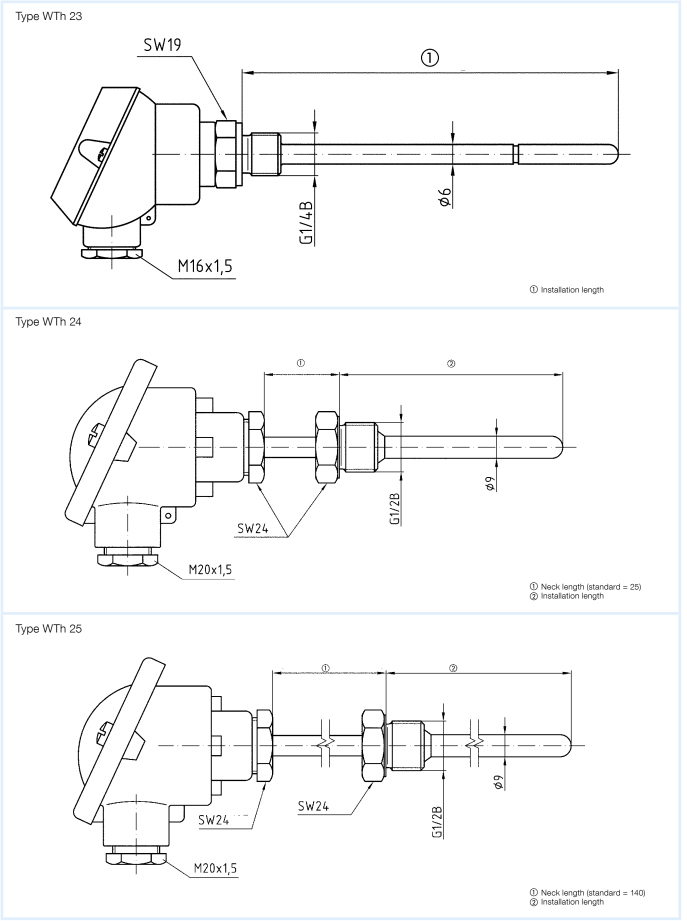
eter for medium pressure and

flow loads at higher tempera-

- Measuring range -35/+400 °C
- Reduced measuring tip (6 mm)
- - Transmitter installation

Resistance thermometers WTh 23/24/25

Dimensions (mm)



4



Resistance thermometers

DG: H, PG: 4

Туре	WTh 23	WTh 24	WTh 25
Version			
Sensor	1 x Pt 100 3-wire, class B	1 x Pt 100 3-wire, class B	1 x Pt 100 3-wire, class B
Thermowell/probe diameter Material	6 mm Stainless steel 316 Ti	9 mm Stainless steel 316 Ti	9 mm Stainless steel 316 Ti
Neck		25 mm	120 mm
Process connection	G¼B Stainless steel 316 Ti	G½B Stainless steel 316 Ti	G½B Stainless steel 316 Ti
Connection head/ Electr. connection	Type J/cable gland	DIN 43729, type B Cable gland	DIN 43729, type B Cable gland
Measuring range fixed (moving)	-35/+180 °C	-35/+180 °C	-35/+400 °C
Installation length	Price € Part no.	Price € Part no.	Price € Part no.
65 mm			
100 mm		32210	32240
125 mm			32241
160 mm	32226	32211	32242
250 mm	32227	32212	32243
400 mm	32228		32244
		1	
Extra charges (without PG)	Price €	Price €	Price €
Per additional 100 mm installation length			
Transmitter installation* DC 7.5–30 V/4–20 mA			
1 x Pt 100 4-wire			
2 x Pt 100 2-wire			
Sensor class A			
Reduced measuring tip (Ø 6 mm) for 1 x Pt 100			
Connection head design BBK			

* Applies to standard measuring ranges (-50/+50, 0/50, 0/100, 0/120, 0/150, 0/200, 0/300 °C), extra charge in all other cases € ** Applies up to 1,000 mm, one-time extra charge for installation length greater than 1,000 mm; €

Blue part no. = in-stock items

