Resistance thermometers WTh 26/27/28







WTh 26

Technical Version specifications Weld-in resistance

thermometer for high pressure and flow loads

Sensor

1 x Pt 100 2-, 3- or 4-wire Class B, IEC 751

Measuring insert

Replaceable, Ø 6 mm

Thermowell

As per DIN 43772-4 Stainless steel 316 Ti

Neck

Ø 11 x 2 mm, 140 mm long Stainless steel 316 Ti

Installation lengths (L1/L3) 65/110, 65/140, 65/200,

125/200, 125/260

Connection head (degree of protection)

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

Measuring range

-35/+550 °C

WTh 27

Version

Flanged resistance thermometer for medium pressure and flow loads

Sensor

1 x Pt 100 2-, 3- or 4-wire Class B, IEC 751

Measuring insert

Replaceable, Ø 6 mm

Flanged thermowell

Several parts, Ø 11 x 2 mm Flange connection as per EN 1092-1 type B 1, DN 25, PN 40 Stainless steel 316 Ti

Neck

Ø 11 x 2 mm, 120 mm long Stainless steel 316 Ti

Installation lengths 100, 160, 250, 400 mm

Connection head (degree of protection)

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

Measuring range

-35/+400 °C

WTh 28

Version

Resistance thermometer for hygienic processes, e.g. food, beverages, pharmaceutical, biotechnology applications

Sensor

1 x Pt 100 2-, 3- or 4-wire Class B. IEC 751

Measuring insert

Replaceable, Ø 6 mm

Thermowell

Ø9 x 1 mm, stainless steel 316 Ti

Neck

Ø 9 x 1 mm, 140 mm long Stainless steel 316 Ti

Process connection

Either clamp, screw connection DIN 11851, weld-in ball, weld-in socket

Installation length

100, 125, 160, 250, 400 mm

Connection head (degree of protection)

Type B, type BUZ Aluminium die cast (IP 54)

Measuring range

-35/+300 °C

■ Sensor class A Options Sensor class A

- Without thermowell (thread M 18 x 1.5 or M 14 x 1.5)
- Transmitter installation
- Other thermowell materials, process connections, installation lengths, connection heads
- Reduced measuring tip (6 mm)
- Transmitter installation
- Other thermowell materials, process connections, installation lengths, connection heads
- Sensor class A
- Reduced measuring tip (6 mm)
- Other thermowell materials
- Other process connections
- Other installation lengths
- Transmitter installation
- Field housing

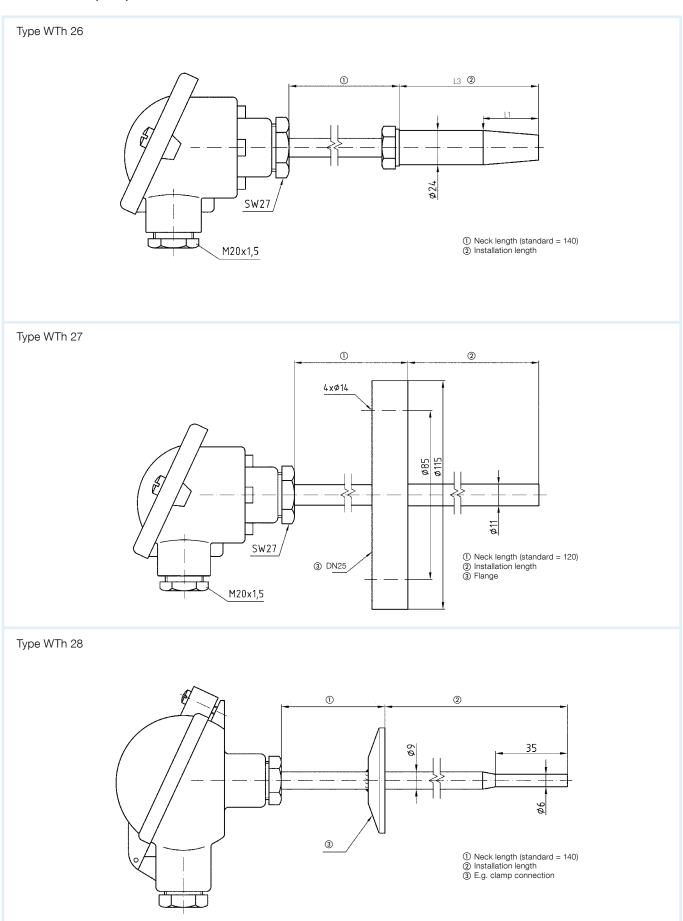
See page 292 for wiring diagram.

See the catalogue DOMESTIC TECHNOLOGY for versions as injectiontype and outdoor resistance thermometers for use in air ducts.



Resistance thermometers WTh 26/27/28

Dimensions (mm)



Resistance thermometers

DG: H, PG: 4

Туре	WTh 26	WTh 27	WTh 28
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	Weld-in thermowell as per DIN 43772 Stainless steel 316 Ti	11 mm Stainless steel 316 Ti	9 mm Stainless steel 316 Ti
Neck	140 mm	120 mm	140 mm
Process connection	Weld-in thermowell as per DIN 43772*	Flange EN 1091-1 Type B1 DN 25/PN 40	Clamp 1"
Connection head/ Electr. connection	DIN 43729, type B Cable gland	DIN 43729, type B Cable gland	Type B, type BUZ Cable gland
Measuring range	-35/+550 °C	-35/+400 °C	-35/+200 °C
Installation length	Price € Part no.	Price € Part no.	Price € Part no.
65 mm	32250		
100 mm	32251	32260	32230
125 mm			32231
160 mm	32253	32261	32232
250 mm	32254	32262	32233
400 mm		32263	32234
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			
Clamp 1½'"			On request
DIN 11851, DN 40			On request
Hygienic, DN 40			On request
Weld-in ball			On request
Weld-in socket			On request

Blue part no. = in-stock items

^{*} Enquire for thermowells made of other materials.

** Applies to standard measuring ranges (-50/+50, 0/50, 0/100, 0/120, 0/150, 0/200, 0/300, 0/400, 0/500 °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 €