

# **Resistance thermometers WTh 24**



#### **Benefits**

- Suitable for use in mechanical engineering, plant engineering, appliance engineering, process engineering and chemical industry
- Screw-in resistance thermometer with Pt100 sensor
- Wetted parts 316 Ti

## **Application**

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

## **Technical specifications**

### Sensor

1 x Pt100

3-wire

Class B, IEC 751

### Measuring insert

Replaceable

#### Thermowell

As per DIN 43772

Ø 9 x 1 mm

Stainless steel 316 Ti

#### Neck

 $\varnothing$  9 x 1 mm

Length: 25 mm Stainless steel 316 Ti

### Process connection

G½B

Stainless steel 316 Ti

# **Options**

- Sensor class A
- Sensor Pt1000
- Transmitter installation (standard: 0/100 °C = 4-20 mA)
- Other installation lengths

Installation length 100, 160, 250 mm

100, 100, 230 11111

# Connection head

Type B As per DIN 43729

Aluminium die cast

#### **Electrical connection**

Cable gland

### Degree of protection

IP 54 (EN 60529)

## Measuring range

-35/+180 °C

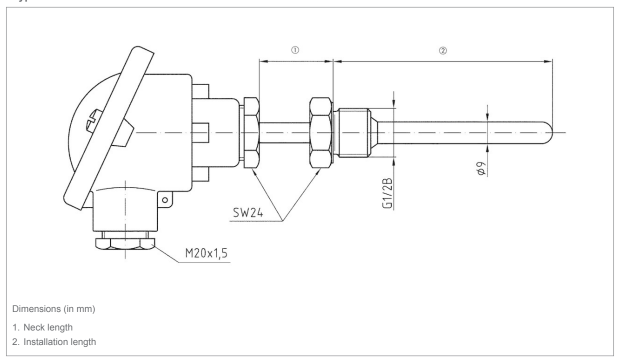


1/3



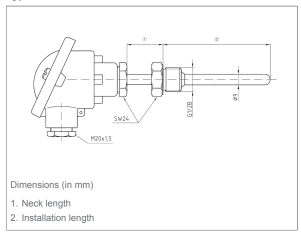
# **Detail views**

# Type WTh 24



# **Technical drawings**

# Type WTh 24







# **Versions**

		Installation length	Part no.
	Resistance thermometers WTh 24	100 mm	32210
	Resistance thermometers WTh 24	160 mm	32211
	Resistance thermometers WTh 24	250 mm	32212
		Divisional	and the standard facilities

Blue part no. = in-stock items

