

# **Resistance thermometers WTh 22**



#### **Benefits**

- For use in air ducts
- Pt100 sensor
- With adjustable mounting flange (stainless steel)

## Application

Resistance thermometer especially for use in air ducts

#### **Technical specifications**

Sensor 1 x Pt100 3-wire Class B, IEC 751

Probe Ø 8 mm, Perforated Stainless steel 316 Ti

Process connection Mounting flange  $\circ$  40 mm, adjustable Stainless steel

Installation length 100, 160, 250 mm

#### Options

- Process connection G½B (compression fitting or fixed male connection)
- Sensor class A
- Sensor Pt1000
- Transmitter installation (standard: 0/100 °C = 4-20 mA)

Electrical connection Cable gland

Housing Impact-resistant plastic W x H x D: 58 x 64 x 36 mm

Degree of protection IP 54 (EN 60529)

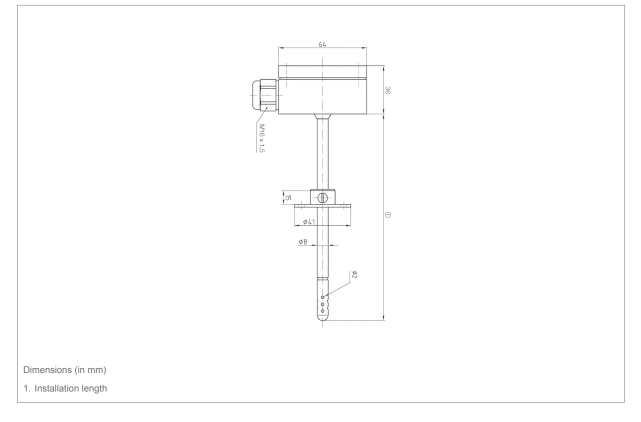
Measuring range 0/130 °C





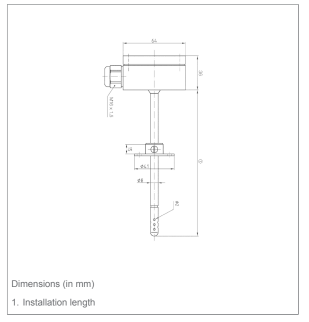
### **Detail views**

## Type WTh 22



## **Technical drawings**









#### Versions

		Installation length	Part no.
	Resistance thermometers WTh 22	100 mm	32215
	Resistance thermometers WTh 22	160 mm	32216
	Resistance thermometers WTh 22	250 mm	32217
			Dive next no — in stack items



