Conical Sensor, Pt100

Hygienic, without gasket

Compact mounting

Fast response time

High accuracy

Wide temperature range

Acid-proof, stainless steel



Description

The wetted parts of the conical sensor are in acid-proof stainless steel. The sensor is available as a cable sensor with high-flexible, 4-wire silicone cable.

The conical sensor is ideal for measuring temperature in pipe systems and tanks. The sensor mounting is hygienic and without gasket in a male nipple part welded into the pipe or the tank wall. The welding nipple is available in both flat and curved versions.



www.baumer.com Data Sheet 2903-1

Technical Data

Sensor

Sensor tube	Acid-proof stainless steel

AISI 316L (W 1.4404)

Time constant $\boldsymbol{\tau}_{\text{0.5}}$ < 1.0 sec., measured in liquids 0.4

Media pressure ≤ 25 bar (water flow 3 m/sec.)

Element type Pt100, Class A or B **Accuracy DIN/EN/IEC 60751**

> 1/1 DIN B: ±(0.3 + 0.005 x t) °C 1/3 DIN B: $\pm 1/3$ x (0.3 + 0.005 x t) °C 1/6 DIN B: $\pm 1/6$ x (0.3 + 0.005 x t) °C

1/1 DIN A: ±(0.15 + 0.002 x t) °C

Sensor length 20 mm/25 mm Cable

Type High-flexible silicone, grey Wires 4 (2 x Red, 2 x white)

Environmental conditions

Media temperature -50...205°C **Ambient temperature** -50...205°C Marking label -30...105°C

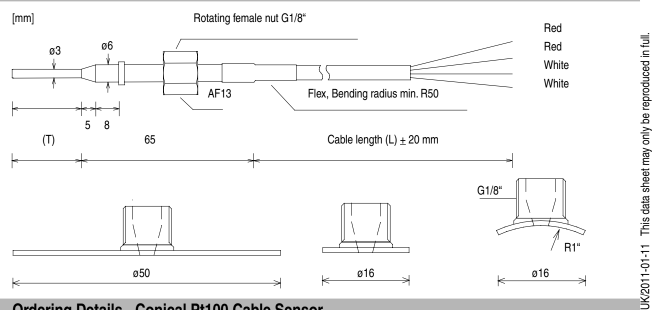
Humidity < 95% RH, condensing

Protection class IP 65 **Vibrations** GL, test 2 **Mechanical tolerances** ISO 2768-m

Disposal of product and packing

According to national laws or by returning to Baumer

Dimensional Drawings



Ordering Details - Conical Pt100 Cable Sensor

	8155 xx xxxx
Tip length (T)	5´ digit
20 mm	2
25 mm	3
As customer specification (Max. 25 mm)	S
Pt100 element (DIN/EN/IEC 60751)	6' digit
1/1 DIN B	2
1/1 DIN A	3
1/3 DIN B	4
1/6 DIN B	5
Cable length (L)	710´ digit
Length in cm	XXXX

Accessories

Welding nipple, male	G 1/8, R=1"	Type no.	81 55-291
Welding nipple, male	G 1/8, flat, ø16 mm	Type no.	81 55-292
Welding nipple, male	G 1/8, flat, ø50 mm	Type no.	81 55-294
Blind plug		Type no.	81 55-293

www.baumer.com Data Sheet 2903-1