Cable Sensor, Pt100/Pt1000

Sensors with 4-wire silicone cable for pockets or tubes

4-wire air sensors

Elements in 1/1 DIN B, 1/3 DIN B and 1/6 DIN B

The sensors can be used with the CombiTemp, Building Block Temperature Measuring System



Description

A platinum resistor is built into the temperature sensor. Changes in temperature are reflected by changes in the electrical resistance, so that measuring the value of the resistance gives an analogue expression for the actual temperature.

The Pt100 element has a resistance of 100 Ohms at 0°C and a well-documented working curve (DIN/EN/IEC 60751) within the nominal working range.

The sensors are used in a wide range of applications within the marine, industrial, energy and food sectors.

The Pt100 sensor fits as an insert in sensor tubes with an internal diameter of 6 mm such as the CombiTemp temperature measuring system.

Air sensors are used without sensor pockets to ensure fast response time.



www.baumerprocess.com

Technical Data

Standard sensor		Comm	Common data for both types	
Measuring range Ambient temperature	-50205°C -50205°C	Case material	Acid-proof, stainless steel AISI 316 Ti (W 1.4571)	
Marking label	-30105°C	Case dimensions Time constant $\tau_{0.5}$	ø5.8 mm x 60 mm See table	
Pressure range Humidity	\leq 25 bar (water flow 3m/sec.) < 98% RH, condensing	Accuracy	DIN/EN/IEC 60751	
Protection class Cable type	IP 65 High-flexible silicone, grey	1/1 DIN B 1/3 DIN B	$\frac{\pm(0.3 + 0.005 \times t) °C}{\pm 1/3 \times (0.3 + 0.005 \times t) °C}$	
Wires Length	4 (2 x Red, 2 x white) up to 99.99 metres	1/6 DIN B Vibrations	±1/6 x (0.3 + 0.005 x t) °C Lloyds Register, test 2	
Air sensor		Mechanical tolerances	ISO 2768-m	
Measuring range	-50205°C	Disposal of product and packing		
Ambient temperature Marking label Environment Air gap Humidity Protection class Cable type Wires	-50205°C -30105°C Non-aggressive air 8 holes, ø3 mm < 98% RH, condensing IP 65 High-flexible silicone, grey 4 (2 x Red, 2 x white)	According to national laws	or by returning to Baumer	
Length	up to 99.99 metres			

Time Constant $\tau_{_{\rm 0.5}}$

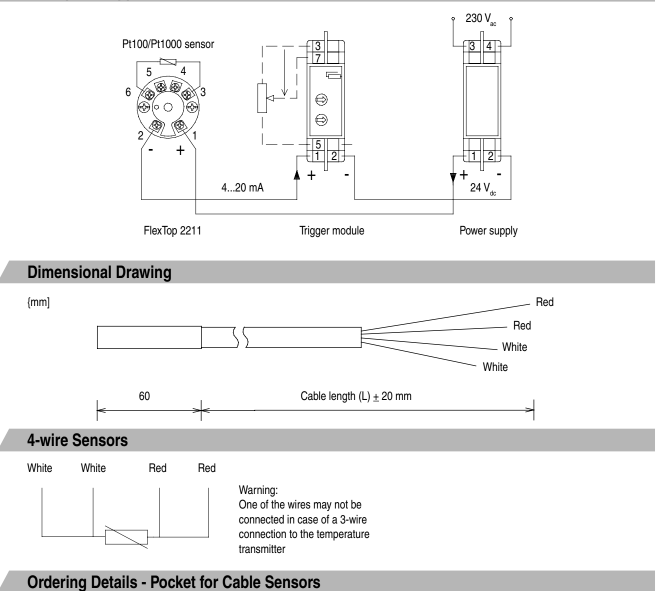
If a pocket or sensor tube is used, the response time is extended, i.e. the time duration for the sensor to reach the correct temperature when the temperature of the medium changes suddenly.

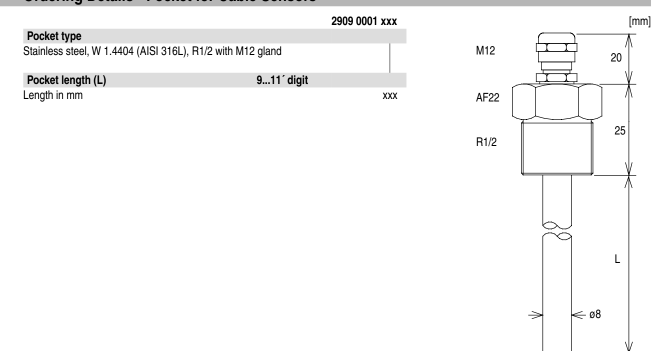
Environment	Sensor type	
	Standard Sensor	Air Sensor
Fluid, 0.4 m/sec.	8 sec.	
Fluid, 0.4 m/sec. (Stainless steel pocket/tube with silicone paste)	17 sec.	
Air, 3 m/sec.	35 sec.	25 sec.
Air, still	135 sec.	105 sec.

Ordering Details - Cable sensors

	8141 3xx xxxx
Sensor type	6´ digit
Standard sensor	3
Air sensor	5
Sensor element (DIN/EN/IEC 60751)	7´ digit
Pt100, 1/1 DIN B, single, specified accuracy -50400°C	1
Pt100, 1/3 DIN B, single, specified accuracy 0150°C	3
Pt100, 1/6 DIN B, single, specified accuracy 0100°C	5
Pt100, 1/1 DIN A, single, specified accuracy -50400°C	7
Pt1000, 1/3 DIN B, single, specified accuracy -50400°C	A
Pt1000, 1/1 DIN B, single, specified accuracy -50400°C	В
Cable length (L)	811´digit
Length in cm	XXXX

Example of Application





www.baumerprocess.com

UK/2008-06-02 This data sheet may only be reproduced in full.