

## **Sub-Miniature Pressure and Temperature Transducer**



Features	Applications
Pressure & temperature combined	Automotive - on vehicule
Sub miniature and light sensor	Aerospace
Temperature output	Test benchs
Built-in electronic 0.5-4.5Vdc	Automotive

The PCM120 series pressure sensors allow a combined pressure and temperature measurements at a same location. Wetted parts being all titanium, they are compatible with all common and hostile pressure media used in aerospace and automotive. Miniature dimensions, low mass and ruggedized design make PCM120 series pressure sensors well adapted to embedded applications on vehicules, aircrafts, missiles, satellites, etc. The pressure transducer utilizes EFE thin film technology and a platinum RTD senses media temperature. The pressure and temperature devices are designed to operate independently. Output for pressure is an amplified 0.5-4.5Vdc while temperature signal is directly the one from PT1000 sensor.

## **Technical specifications** Pressure ranges (FS)

-1/+4bar; -1/+9bar;

5bar; 10bar; 20bar; 40bar; 70bar; 250bar;

-14.5/+60PSI; -14.5/+140PSI;

70PSI; 150PSI; 300PSI; 500PSI; 1500PSI; 3000PSI

Absolute; Gage Type

Type (for ranges > 40 bar) Sealed Gage

150% FS Safe overload

8 to 16Vdc Power supply

Consumption < 10mA

Insulation > 1000 MOhms under 50Vdc at ambient temperature

Output at -100%FS (only for ± range) 0.5Vdc

Output at 0%FS (except ranges ±) 0.5Vdc

Thermal probe PT1000 Class A - direct output from the probe (Ohms)

Option: PT100 Class A - direct output from the probe (Ohms)

Non linearity and hysteresis combined ±0.25% FS

Option: ±0.1% FS

## **Technical Specifications**

Signal bandwidth 1000Hz @ -3dB

Option: Special Adjustment up to 3000Hz @ -3dB

Compensated temperature range 0 to +60°C

Option: -25 to +85°C; -25 to +125°C; -40 to +125°C

Operating temperature range -40 to +125°C

Combined thermal zero & sensitivity shifts ±0.02% FS/°C

Option: ±0.01% FS/°C

Constant acceleration in linear vibrations ± 0.02% FS/g (frequency 20-2000Hz, 50g max.)

Mechanical shock 100g ½ sinus 1ms

Electrical protection Protected against polarity inversion

EMC protection Compliant to EN61000

Electrical connection AWG26 Shielded Teflon Cable Ø3.4mm ±0.2, 5 wires

Mechanical connection M10x1-4h male with thermal probe; M8x1-6g male with thermal probe

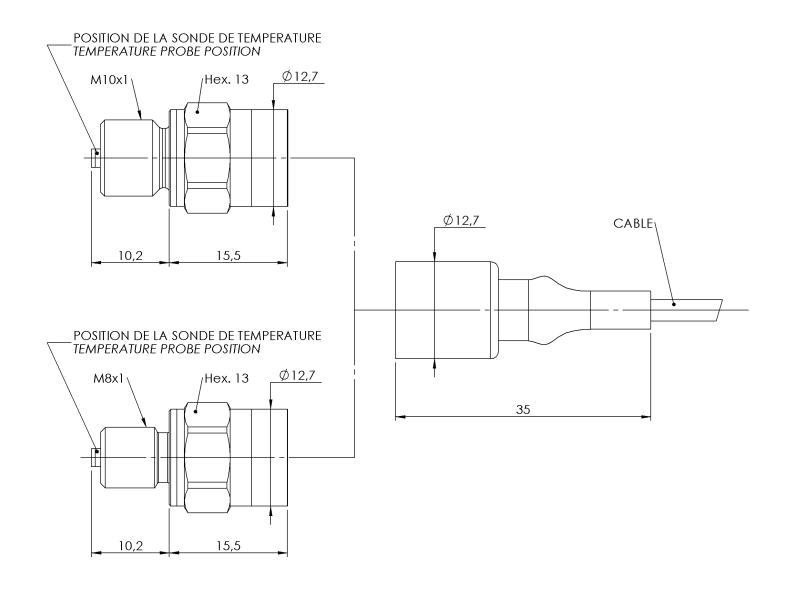
Material(s) of wetted parts Steel 316L; Stainless Steel 17-4PH; Stainless steel 15-5PH

Weight 10g without cable

Enclosure protection IP65 for absolute & sealed gage version

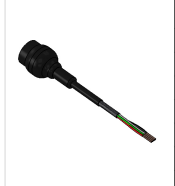
## Codification Sub-Miniature Pressure and Temperature Transducer PCM12 7 5bar 29 09/1m **Output Signal** 0.5-4.5Vdc unregulated power supply 7 Material Stainless Steels S Range Example 5bar Туре Absolute Α G Gage SG Sealed Gage Mechanical connection 29 M8x1-6g male with thermal probe M10x1-4h male with thermal probe 30 Electrical connection AWG26 Shielded Teflon Cable Ø3.4mm ±0.2, 5 wires 09/1m Compensated temperature range 0 to +60°C Α -25 to +85°C В -25 to +125°C С D -40 to +125°C Non linearity and hysteresis combined ±0.25% FS 2 ±0.1% FS Combined thermal zero & sensitivity shifts ±0.02% FS/°C 1 ±0.01% FS/°C Options Special Adjustment up to 3000Hz @ -3dB PT100 Class A - direct output from the probe (Ohms)

Dimensions PCM127

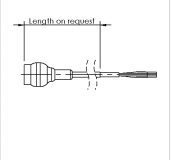




**DIMENSIONS: mm** 



5 CONDUCTOR TEFLON CABLE	
PRESSION & TEMPERATURE OUTPUT	CONDUCTOR
+ EXCITATION	RED
+ SIGNAL (PRESSION)	GREEN
0 VOLT	BLACK
PT PROBE	WHITE
PT PROBE	BLUE
SENSOR HOUSING	SHIELD





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