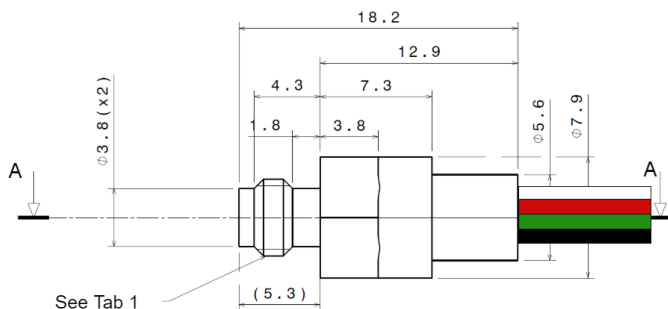
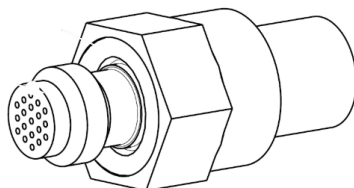


Miniaturized pressure sensor

3.80 mm up to 185C°

MMP-004-3.80-XXX-S-YYYY-A-ZZ



Tab 1	
Type	Value
Metric	M5x0.5
Imperial	10-32 UNF-2A

MODEL DEFINITION

XXX: SST: mechanical casing in stainless steel
S: M for metric, I for Imperial
YYYY: pressure range in PSI (0100, 0300)
A: absolute pressure measurement
ZZ: ST: standard temperature up to 100C°
 HT: high temperature up to 185C°
Options: special tube length, material and grid shape also available on request

WIRE COLOR CODE

BLACK	Input -
RED	Input +
WHITE	Output -
GREEN	Output +

OVERVIEW

- Outer diameter 3.80 mm
- From 100 to 300 psi Absolute pressure sensor
- Wide temperature range up to 185C°
- Harsh environment
- Customized solution possible
- mVolt output
- Highest resonance frequency on the market
- Amplification can be done for a special request
- Shielded wire: TAU-3219.04
- Wire length: 1m

APPLICATIONS

- Instrumentation (ie: Automotive, ...)
- Aerodynamic testing (ie: wind tunnel)
- Industrial process monitoring
- Pumps
- Biomedical
- Oil and gas
- ...

PART NUMBER

MMP-004-3.80-XXX-S-YYYY-A-ZZ

Pressure Range		Burst Pressure		
0 → 100 PSI		300 PSI		
0 → 300 PSI		900 PSI		
Characteristic		Minimum	Typical	Maximum
Span ⁴ @ 5V	0 → 100 PSI	75	100	125
	0 → 300 PSI	75	100	125
Zero Offset ¹		-10	0	10
Bridge Resistance (RB)		4	5	6
Non-linearity ¹		-0.2	0	0.2
Pressure hysteresis ¹		-0.1	0	0.1
Operating Temperature ²		-	-	+185
Max Excitation Voltage		-	5	10
TC Sensitivity ³		-1400	-1900	-2400
TC Zero Offset ³		-30	0	30
TC Resistance ³		2000	2500	3000
Thermal hysteresis ¹		-0.2	0	0.2

Remark:

- All sensors are provided with a control sheet given pressure level versus mVolt @25C° under a supply voltage of 5 Volt.
- Temperature measurement/compensation available. [See our tutorial on our website.](#)
- Conditioning system on request.
- High robustness: specific protection on wire bonding @MEMS level (protection against particles, dust, condensation...) without impact on frequency measuring range.

¹ Accuracy @25 Celsius ; ² TMCL qualification tests – JEDEC JESD22-A104 « temperature cycling » @ Tmax ; ³ @MEMS level; ⁴ Amplification can be done for a special request

CONTACT

Operational Headquarter: Rue des Ormes 151, B-4800 Lambermont, BELGIUM

TEL: +32 87 70 96 69

Email: sales@sensorade.be