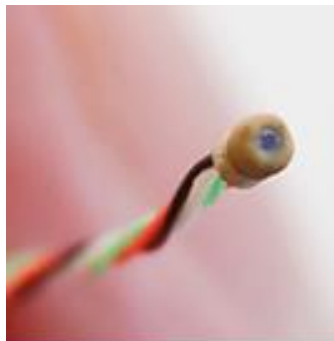


## Ultra small pressure sensor for harsh environment Standard Temperature

1,2 mm up to 185C°

MP-1.20-WOT-YYY-A-ZZ



### MODEL DEFINITION

**WOT:** without tube is the standard product

**YYY:** pressure range in bar (002, 004, 007) or in PSI (030, 060, 100)

**A:** absolute pressure measurement

**ZZ:** ST: standard temperature up to 100C°

HT: high temperature up to 185C°

### OVERVIEW

- Outer diameter 1.2 mm
- From 2 to 7 Bar Absolute pressure sensor
- Burst pressure 7 bar
- 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

### APPLICATIONS

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

### RESONANCE FREQUENCY

- Highest resonance frequency of 2.7 MHz of the market
- The tests have been done on a Polytec MSA-500 using Scanning laser-Doppler vibrometry.

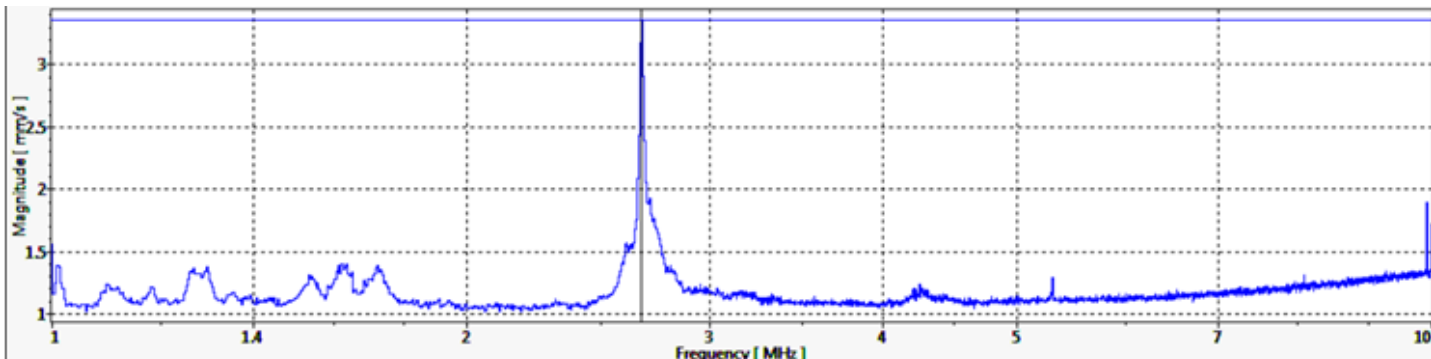


Figure 1: Result for the 30 PSI MEMS absolute pressure sensors

PART NUMBER	MP-1.20-WOT-YYY-A-ZZ
Outer diameter	1,2mm
Pressure range <sup>1</sup>	0-2 bar    0-4 bar    0-7 bar 0-30 psi    0-60 psi    0-100 psi
Max nominal pressure	2 bar    4 bar    7 bar 30 psi    60 psi    100 psi
Proof pressure <sup>1</sup>	3 * nominal
Burst pressure <sup>1</sup>	5 * nominal
Bridge resistance	6,2 kΩ typical / (5-7 kΩ)
Vout span <sup>4</sup>	100 mV typical / (65-135mV)
Excitation voltage	5V
Tmax <sup>2</sup>	100 C° (ST) – 185 C° (HT)
Accuracy <sup>3</sup>	0,25% @ FS
Signal amplification	None
Fluid	Dry air or inert gas

**Remark:**

- All sensors are provided with a control sheet given pressure level versus mVolt @ 25 C° under a supply voltage of 5 Volt.
- Temperature measurement/compensation available

**1 |** Absolute pressure

**2 |** TMCL qualification tests – JEDEC JESD22-A104 « temperature cycling » @ Tmax

**3 |** Accuracy @25 Celsius

**4 |** Amplification can be done for a special request

**CONTACT:**

Romain FERNAND - +33 0 386 212 994  
r.fernand@texense.com