



DIP/Differential



DIP/Side port



DIP/Top port



SMT/Top port



SIP/Differential



SIP/Side port



SIP/Top port

Features

- Piezoresistive MEMS element
- Analog voltage output
- ASIC fully calibrated
- Gas and non-corrosive fluids
- Low cost OEM
- Range: 1 to 75 mbar
- Temperature compensated
- Various package
- Small size
- Energy efficient
- Excellent long-term stability
- Industry-leading Total Error Band
- RoHS compliant.
- I²C or SPI interface available(R)

TEB=Total Error Band

ASIC=Application Specific Integrated Circuit

Application

- Anesthesia machines
- Spirometers
- Hospital room air pressure
- Nebulizers
- VAV control
- Static duct pressure
- HVAC transmitters
- Clogged HVAC filter detection

VAV=Variable Air Volume

HVAC=Heating, Ventilation, Air Conditioning

High accuracy MEMS pressure sensor

Performance

Pressure range(FS)	1~75 mbar
Accuracy(BFSL typical)	±0.25% FS
Span stability(typical)	±0.5% FS/1000H
Total error band(>5mbar)	±1% FS
Total error band(≤5mbar)	±3% FS
Response time	~0.5ms
Load resistance	>5MΩ

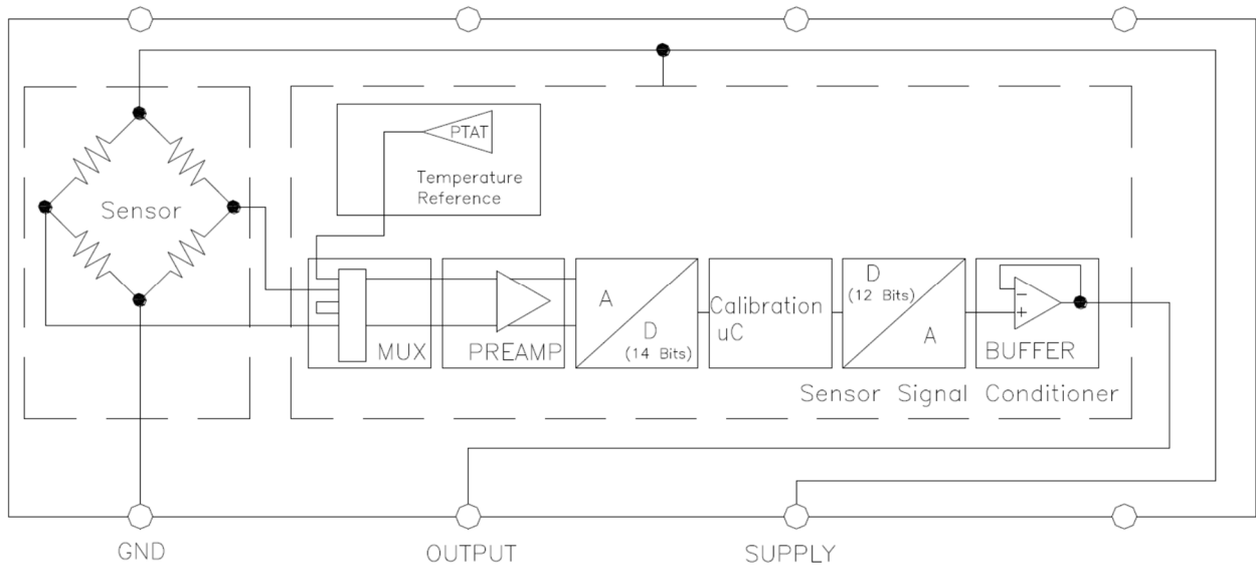
Electrical

Excitation	3.3±0.3Vdc
Supply current(@3.3Vdc typical)	2mA
Excitation	5±0.25Vdc
Supply current(@5Vdc typical)	3mA
Warm up	<7ms
FSO(@5.25Vdc, 25°C)	5V
ESD susceptibility	4KV

Environmental

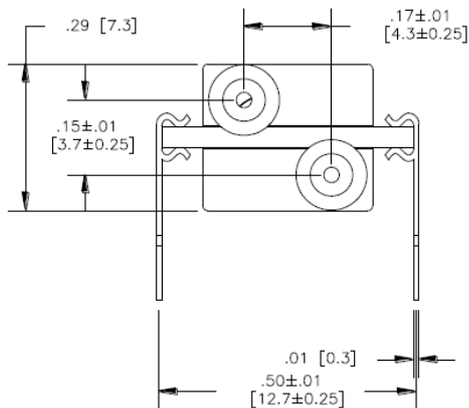
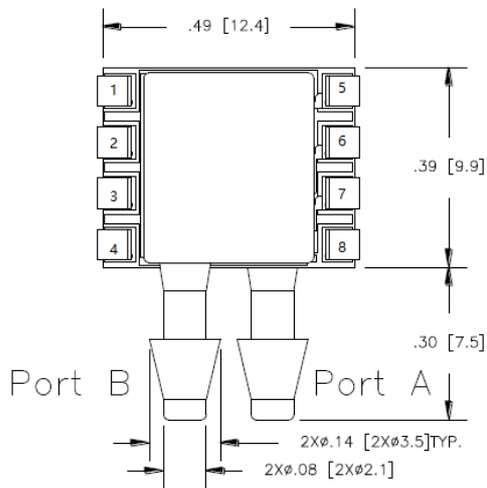
Operation temperature	-40 to 125°C
Compensated temperature	0 to 60°C
Solder temperature(SIP/DIP)	5s Max. at 250°C
Reflow peak temperature (SMT)	15s Max. at 250°C
Thermal hysteresis	±0.5% FS
Gravity(1g) sensitivity	±0.15% FSO
Pressure cycles	10 million FS cycles
Overload(1mbar)	>100 * FS
Overload(5mbar)	>40 * FS
Overload(10/25mbar)	>20 * FS
Overload(15/50/75mbar)	>10 * FS
Burst pressure	>3 * Overload
Vibration	<20 g@10~2000Hz
Shock	<100 g, 11ms pulse
Media	Ceramic,Silicon,Glass,Silicone epoxy compatible
Cover	Polyamide
Substrate	Ceramic
Sealing	Silicone epoxy
Pressure port	1/8" barbed ports(for 3/32" ID tubing)
Electrical connection	DIP,SIP or SMT

Schematic & Dimension:



CONNECTION DIAGRAM

Output type	1	2	3	4	5	6	7	8
Analog	Blank	V _{supply}	Signal	Ground	Blank	Blank	Blank	Blank



Ordering Information

P2101-10MG-SD-5

Range in mbar:
5/10/15/25/50/75 for Gauge
1/5/10/15/25/50/75 for Differential

Reference type:
G= Gauge pressure
D= Differential

Excitation type:
3.3= 3.3Vdc
5= 5Vdc

Solder type:
D= DIP
S= SIP
M= SMT

Port type:
T= Top port
S= Sider port

