

# Surface Mount and DIP Pressure Sensors

## *Low-cost packaged die*

Model 5310 ( standard pressure surface mount )

Model 5350 ( low-pressure surface mount )

Model 5410 ( standard pressure DIP )

Model 5450 ( low-pressure DIP )

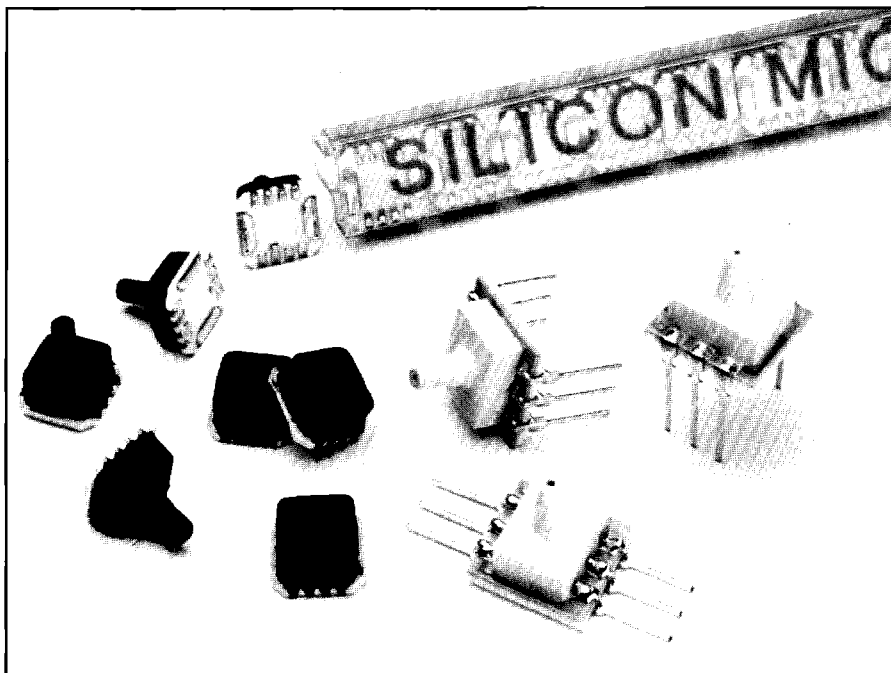
## Description

Silicon Microstructures provides its two most popular pressure sensor die in surface mount and 6-pin dual in-line package (DIP) configurations. All parts in these series are uncompensated high-performance die mounted on a substrate with a plastic cap and either pins for through-board assembly or pads for surface mounting.

Both package types provide a low-cost way for OEM manufacturers to incorporate pressure sensors at costs close to raw die prices, without the need to handle, attach, or wire bond silicon sensor die.

Options include pressure range, surface mount or DIP mounting, absolute or gage configuration, and a choice of cap configurations. The result is a versatile product line suitable for a wide range of OEM applications.

The low-pressure series (models 5350 and 5450) incorporate SMI's unique low-pressure die to achieve high performance in pressure ranges down to 0.3 PSI full-scale.



## Features

- Low cost
- Easy to use
- 0.3 to 100 PSI full-scale ranges available
- Compact and light-weight
- High-performance, stable silicon chip and package
- Easily embedded in OEM equipment
- Molded pressure port option for attachment to 1/8 inch tubing
- High-volume

## Applications

- Altimeters
- Barometric correction
- Tire gauges
- Digital pressure gauges
- Environmental monitoring
- Appliances
- Consumer and sports
- HVAC
- Medical instrumentation and monitoring
- Pressure differential and flow monitoring
- Hand-held gauges

\*4000SW1515  
\*SILMS004\*

## Selection

### Model 5310

*Standard pressure range, surface mount*

For general purpose applications, the 5310 series has the smallest footprint and covers the range from 5 PSI to 100 PSI full scale.

The top cap is available with either a molded port for attaching 1/8 inch plastic tubing or with a hole. The cap with hole provides a low profile for measuring barometric pressure, measuring pressure in the electronics enclosure or "O" ring sealing to another surface.

It is also available in both absolute and gage configurations. In absolute configuration, the pressure is applied to the top of the sensor (through either the molded port or the hole in the cap). A reference vacuum chamber is formed in the die during manufacturing.

In gage configuration, pressure is applied to the top cap (either through plastic tubing over the molded port or an "O" ring seal to the cap) and the gage reference pressure is applied through a hole in the bottom of the substrate. The mating board must be designed to leave a clear path to this hole for accurate gage measurements.

The standard configuration uses a ceramic substrate. An optional epoxy glass substrate is available for critical PC Board mounting.

### Model 5350

*Low pressure range, surface mount*

The model 5350 uses SMI's unique low-pressure die, which is a true low-pressure structure (not just a derated standard die). As a result, it has very good stability, linearity and dynamic range down to 0.3 PSI full scale.

This die is larger than the standard pressure die and therefore the footprint is larger than the model 5310. It uses the same substrate as the models 5410 and 5450.

It is also available with the option of a molded port for tubing or a cap with hole.

Low-pressure parts are typically used in gage configuration, and the model 5350 is only available as a gage part.

This part is configured only on a ceramic substrate.

### Model 5410

*Standard pressure range, dual in-line pins (DIP)*

The model 5410 DIP configuration is similar to the model 5310 surface mount except that it uses a slightly larger substrate to accommodate six pins for through-board printed circuit mounting.

It is also available with or without a pressure port, and in absolute or gage configurations. It is available only with a ceramic substrate.

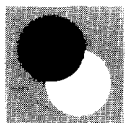
Models 5310 and 5410 are available in 5, 15, 30.0, 60, and 100 PSI full scale ranges.

### Model 5450

*Low pressure range dual in-line pins (DIP)*

The model 5450 is identical to the 5350 with the addition of six pins to allow through-board printed circuit mounting.

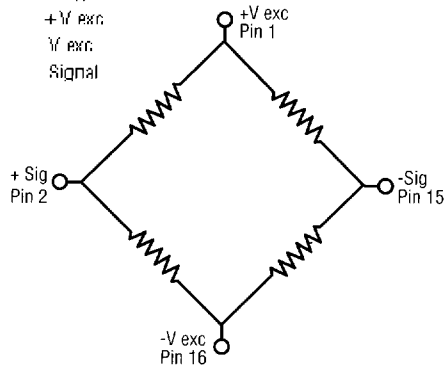
Models 5350 and 5450 are available in 0.3, 0.8, 1.5, and 3.0 PSI full scale ranges.



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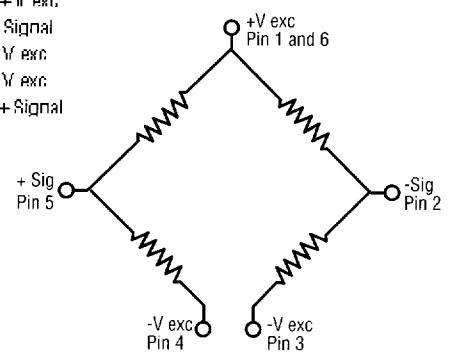
## Device Pinouts

pin 2 + Signal  
pin 1 +V exc  
pin 16 V exc  
pin 15 Signal



NOTE: Model 5310 is a closed bridge device

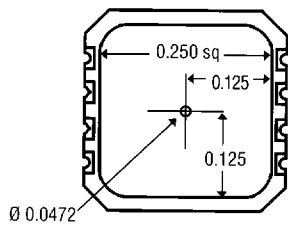
pin 1 and 6 +V exc  
pin 2 Signal  
pin 3 V exc  
pin 4 V exc  
pin 5 + Signal



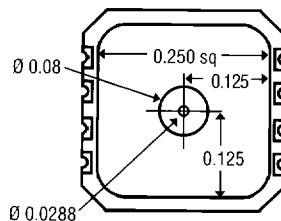
NOTE: Models 5350, 5410, 5450 are open bridge devices: pins 1 and 6 are connected internally (only one needs to be connected to +V exc). Pins 3 and 4 must both be connected to a V exc supply (note that they may be connected through resistors as part of a compensation circuit - see SMI application note 5000 02).

## Dimensions

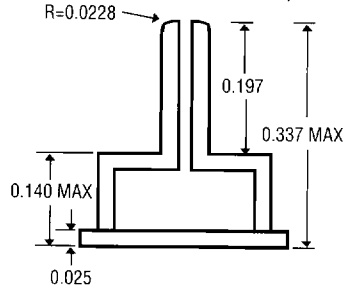
5310 with Hole (top view)



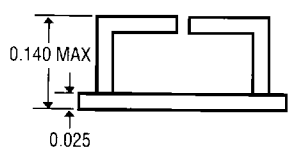
5310 with Tube (top view)



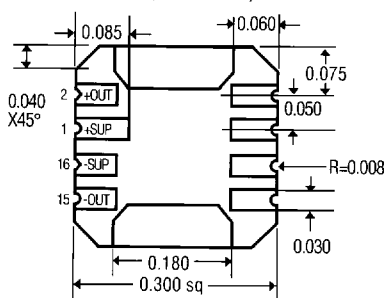
5310 with Tube (cross section)



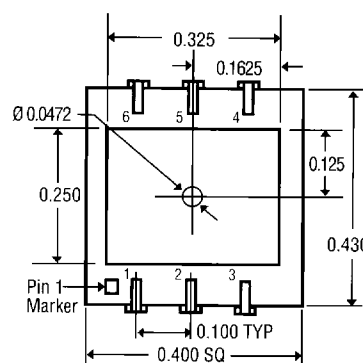
5310 with Hole (cross section)



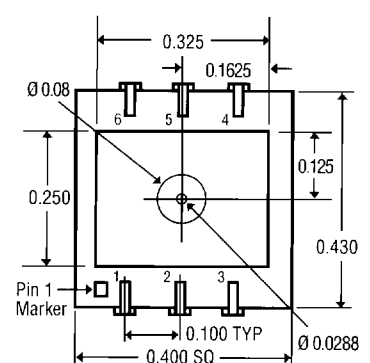
5310 (bottom view)



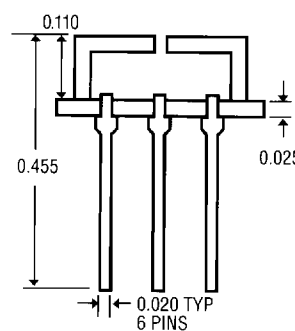
5350, 5410, 5450 with Hole (top view)



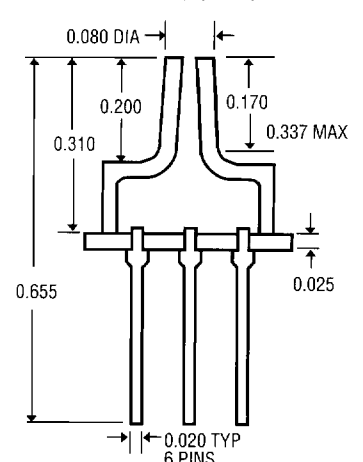
5350, 5410, 5450 with Tube (top view)



5350, 5410, 5450 with Hole (cross section)



5350, 5410, 5450 with Tube (top view)



NOTE: 1) Nominal dimensions in inches

2) Tube tapers from 0.080 DIA to 0.100 DIA at 0.170 from top of tube

## Characteristics

All parameters measured at 5 volts excitation at room temperature, unless otherwise specified.

### All Models

Parameter	Min	Typ	Max	Units
Excitation Voltage	0	5.0	10.0	Volts
Excitation Current	0	1.5	3.0	mA
Offset	-50	0	50	mV
TC Span <sup>1</sup>		-22±5		%FS/100°C
TC Resistance		28±5		%FS/100°C
Bridge Impedance	2.7	3.3	4.0	kΩ
Proof Pressure <sup>2</sup>	3X			Rated FS Pressure
Burst Pressure <sup>2</sup>	5X			Rated FS Pressure
Operating Temp	-40		85	°C
Storage Temp	-55		125	°C

### 5310 and 5410 Standard Pressure Series Only

Span (FS Range) <sup>3</sup>	Min	Typ	Max	Units
5 PSI	75	100	125	mV
15 PSI	105	145	175	mV
30 PSI	115	165	195	mV
60 PSI	115	180	220	mV
100 PSI	115	200	250	mV
Linearity <sup>4</sup>	-0.3	±0.05	+0.3	%FS
TC Offset <sup>1</sup>		±7		%FS/100°C

### 5350 and 5450 Low Pressure Series Only

Span (FS Range) <sup>3</sup>	Min	Typ	Max	Units
0.3 PSI	25	50	75	mV
0.8 PSI	25	50	75	mV
1.5 PSI	25	50	75	mV
3.0 PSI	25	50	75	mV
Linearity <sup>4</sup>	-0.3	±0.1	+0.3	%FS
TC Offset <sup>1</sup>		±12		%FS/100°C

### Notes

- 1) Measured from 0 to 70 °C.
- 2) Sensor die will survive pressure specified for all ranges. Maximum package pressure is 225 PSI.
- 3) Measured at 5.0 volts, constant voltage excitation.
- 4) Best fit straight line(BFSL); for 0.3 PSI full-scale, linearity is ±0.5% FS.

## Ordering Information

### Pressure Range

Standard Pressure  
Model 5310(SMT)  
Model 5410 (DIP)

005: 5 PSI  
015: 15 PSI  
030: 30 PSI  
060: 60 PSI  
100: 100 PSI

### Low Pressure

Model 5350 (SMT)  
Model 5450 (DIP)

003: 0.3 PSI  
008: 0.8 PSI  
015: 1.5 PSI  
030: 3.0 PSI

### Pressure Type

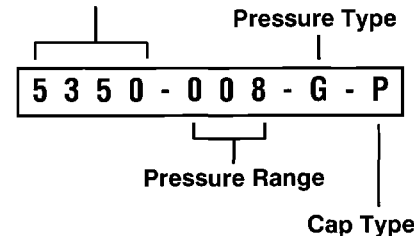
Models 5310 and 5410 only

A: Absolute  
G: Gage

### Cap Type

P: Port (tube)  
H: Hole

### Model Number



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### Additional Products

- Accelerometers
- OEM Pressure Transducers
- Custom Designed Products
- Sensor Die