

## SM5611/SM5612 OEM Pressure, Constant Current DIP OEM Pressure, Constant Voltage DIP

• OEM PRESSURE TRANSDUCER FULLY TEMPERATURE COMPENSATED AND CALIBRATED DUAL-IN-LINE PACKAGE

### DESCRIPTION

The **SM5600** Series of OEM pressure sensors are fully calibrated, temperature compensated pressure sensors in dual inline packages for printed circuit board mounting. These sensors offer improved performance as well as the option for either constant current or constant voltage excitation. Ultra-low pressure ranges are also available (see **SM5651/SM5652** datasheet), resulting in the broadest selection of standard pressure ranges in the industry.

The SM5600 Series pressure sensors are constructed by attaching a highly stable piezoresistive pressure sensor chip to a ceramic substrate. Thick film resistors on the ceramic are laser trimmed during manufacturing to provide zero offset calibration, temperature compensation for zero offset, and temperature compensation for sensitivity. In the Model SM5611, an additional resistor is trimmed to normalize the output of an external differential amplifier to provide span calibration when the sensor is driven by a constant current supply. In the Model SM5612, a constant voltage supply can be used and the normalized output span of each sensor can then be easily amplified.

The model **SM5611** is designed for constant current excitation.

The model **SM5612** is designed for constant voltage excitation.

Various electrical pin and pressure port configurations are available for flexibility in matching this product to specific applications.



### FEATURES

- 15, 30, 60, and 100 PSI FS Ranges Available
- Constant voltage and constant current versions
- Easy to use dual in-line package (DIP)
- Wide 0-60 °C compensated temperature range
- Span calibration to ±2%
- Zero offset calibration
- High performance, stable packaged silicon chip
- Gage, differential, and absolute pressure configurations

#### **APPLICATIONS**

- Barometric Pressure
- Medical Instrumentation
- Environmental Control
- Altimeters
- Automotive Diagnostics
- Appliances

Rev 1.3 7\_07

© 2001-2007

Silicon Microstructures, Inc. ◆ 1701 McCarthy Blvd. ◆ Milpitas, CA 95035 USA Tel: 408-577-0100 ◆ Fax: 408-577-0123 ◆ Sales@Si-Micro.Com ◆ WWW.Si-Micro.Com



## SM5611/SM5612 **OEM Pressure, Constant Current DIP OEM Pressure, Constant Voltage DIP**

**Pressure Ranges** 

PSI

15

30

60

100

5611/ 5612

015

030

060

100

0.58

A 0.32

0.20

¥

#### CHARACTERISTICS FOR SM5611/SM5612 - SPECIFICATIONS

Test Conditions: Model SM5611 w/excitation = 1.500mA @ 25 °C, Model SM5612 w/excitation = 10.00Vdc @ 25 °C, unless otherwise specified.

	Min.	Тур.	Max.	Units	Notes
Excitation					
Current (SM5611)	0.00	1.50	3.00	mA	
Voltage (SM5612)	0.00	10.00	20.00	V	
Output					
Span (SM5611)	75.0	105.0	150.0	mV	1
Span (SM5612)	39.5	40.0	40.5	mV	2
Offset	-2.00	±0.20	2.00	mV	
Temperature Performance					
TC Span	-0.5	±0.2	0.5	%FS	3
TC Offset	-0.5	±0.2	0.5	%FS	3
Temp Hysteresis		±0.1		%FS	
Accuracy				•	
Linearity	-0.10	±0.05	0.10	%FS	4
Repeatability	-0.10	±0.05	0.10	%FS	
Pressure Hysteresis	-0.10	±0.05	0.10	%FS	
Sensitivity Matching	-2.00	±0.20	+2.00	%FS	1, 5
Impedance (SM5611)					•
Z Input	1.80	3.00	3.80	kΩ	
Z Output	2.70	3.30	3.80	kΩ	
Impedance (SM5612)					•
Z Input	4.50	8.00	25.00	kΩ	
Z Output	2.00	2.50	3.80	kΩ	
Temperature Range					•
Calibration	0		60	°C	
Operating	-40		125	°C	
Storage	-55		125	°C	
Dynamic Characteristics			•	•	•
Proof Pressure	3X or 225 PSI,	whichever is less		FS Pressure	
Burst Pressure	5X or 225 PSI, whichever is less			FS Pressure	

**ORDERING INFORMATION:** 

Notes:

1. Positive Pressure is defined as entry on the bottom side of the die; gain, during factory calibration, is set using negative pressure

1: Constant Current 2: Constant Voltage

Pin Configuration Pins opposite dir Surface mountat ible Pi

ength (0.480" +/- 0.005")

Tube nt Tube (0.330" +/- 0.005")

2. Output span of unamplified sensor

3. Measured over a temperature range of 0 to 60 °C.

4. 5. Best fit straight line

Sensitivity matching relates to part-to-part matching



**Circuit Configuration for SM5611** 

2 -Vexc

4 +Vexc

5

6



SM5612 - 005 - D - 3 - L

ressure range Type Tube Length

Rev 1.3 7\_07 © 2001-2007

Model 5611 Pin-out

**5 Gainset Resistor** 

6 Gainset Resistor

Differential Tube or Absolute Tube

1 -Signal Out

3 +Signal Out\*

2 -lexc

4 +lexc

Silicon Microstructures, Inc. • 1701 McCarthy Blvd. • Milpitas, CA 95035 USA Tel: 408-577-0100 + Fax: 408-577-0123 + Sales@Si-Micro.Com + WWW.Si-Micro.Com



## SM5611/SM5612 OEM Pressure, Constant Current DIP OEM Pressure, Constant Voltage DIP

#### NOTICE

Information in this document is provided solely to enable software and system implementers to use Silicon Microstructures, Inc. products and/or services. No express or implied copyright licenses are granted hereunder to design or fabricate any silicon-based microstructures based on the information in this document.

Silicon Microstructures, Inc. makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Silicon Microstructures, Inc. assume any liability arising out of the application or use of any product or silicon-based microstructure, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Parameters that may be provided in Silicon Microstructures, Inc. data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. Silicon Microstructures, Inc. assumes no responsibility for any inaccuracies and/or errors in this publication. All operating parameters, must be validated for each customer application by customer's technical experts. Silicon Microstructures, Inc. does not convey any license under its patent rights nor the rights of others. Silicon Microstructures, Inc. makes no representation that the circuits are free of patent infringement. Silicon Microstructures, Inc. products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Silicon Microstructures, Inc. product could create a situation where personal injury or death may occur. Should Buyer purchase or use Silicon Microstructures products for any such unintended or unauthorized application, Buyer shall indemnify and hold Silicon Microstructures, Inc. and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Silicon Microstructures, Inc. was negligent regarding the design or manufacture of the part. Silicon Microstructures, Inc. reserves the right to make changes without further notice to any products herein

Silicon Microstructures, Inc.<sup>TM</sup> and the Silicon Microstructures, Inc. logo are trademarks of Silicon Microstructures, Inc. All other service or product names are the property of their respective owners. © Silicon Microstructures, Inc. 2001-2007. All rights reserved.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Pressure Sensors category:

Click to view products by Silicon Microstructures manufacturer:

Other Similar products are found below :

6407-249V-17343P 6407-250V-09273P 80527-25.0H2-05 80541-B00000150-01 80541-B00000200-05 80554-00700100-05 80568-00300050-01 93.631.4253.0 93.731.4353.0 93.932.4553.0 136PC150G2 136PC15A1 142PC95AW71 142PC05DW70 15PSI-G-4V 1805-01A-L0N-B 26PCBKT 26PCCFA6D26 26PCCFS2G 26PCCVA6D 93.632.7353.0 93.731.3653.0 93.931.4853.0 93.932.4853.0 SCDA120-XSC05DC 185PC30DH 20INCH-G-MV-MINI 26PCAFJ3G 26PCCEP5G24 26PCDFA3G 26PCJEU5G19 30INCH-D1-MV-MINI ASCX15AN-90 TSCSAAN001PDUCV DCAL401DN DCAL401GN XZ202798SSC XZ203676HSC 6407-249V-09343P 6407-250V-17343P SP370-25-116-0 81794-B00001200-01 HSCDLNN100PGAA5 82681-B00000100-01 81618-B00000040-05 SSCDJNN015PAAA5 TSCDLNN100MDUCV TSCSAAN100PDUCV NBPDANN015PGUNV NBPLLNS150PGUNV