# **Solid State Pressure Sensor**



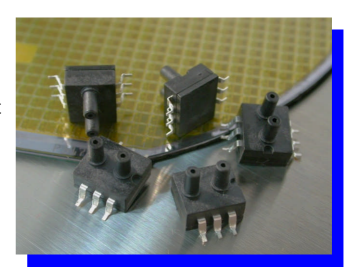
## SLP Series - Model 35D Low Pressure

## **FEATURES**

- Easy Design-in
- Temperature Compensated
- Calibrated & Amplified Output
- Low Cost

## **APPLICATIONS**

- Process Control
- HVAC
- Consumer Electronics
- Medical Devices



# **DESCRIPTION**

The SLP 35D Series are fully compensated digital pressure sensors. The series is easily one of the smallest dual port pressure sensors on the market today and enables differential pressure sensors to be fitted into the most compact of enclosures.

The Series employs the latest ASIC technology with temperature compensation of span, offset and linearity. Digital output of the pressure signal is provided through a proprietary 1-wire interface.

Pressure ranges are available from 0.3 to 30 psi. Pressure connection is through Tygon tube on the pressure port.

Custom calibrations are available please contact the factory for details.



### **Characteristics**

Unless otherwise specified, all parameters are measured at 25 °C, 60% RH and 5 Vdc excitation

Parameters	Min	Тур	Max	Unit
Supply Voltage NOTE 1	2.7 to 3.3		4.5 to 5.5	Vdc
Supply Current			2.5	mA
Pressure range <sup>Note 5</sup>	5		100	psi
Resolution		14		Bit
Accuracy NOTE 3		±4.5		%FS, +1 LSB
Zero Output		0666		Hex
Full Scale Output		3996		Hex
Warmup Time NOTE 4		1	2	sec
Start-Up Time			10	ms
Sampling Rate		1000		Hz
Temp - Compensated	0		50	°C
Temp - Operating	-20		+85	°C
Temp - Storage	-40		+125	°C
Over Pressure			3X or 2.5 psi	FS

#### Notes:

- 1. Specify desired operating voltage range when ordering. Output is ratiometric to supply voltage
- 2. Wetted material contains Pyrex glass, RTV, Au, silicon and PPS
- 3. Accuracy includes non-linearity, hysterisis, TCS and TCO inside the compensated temperature range, best fit straight line definition
- 4. Zero fluctuation below 0.15%
- 5. See ordering guide for list of available pressure ranges

#### 13.2 **Dimensions** 10.0 8.6 5.0 6.0 2 - Ø0.9 10.0 Foot Print 0.1 Pin1 ø0.8 Pin# 6.0 8.0 Description 0.25 14.0 N.C. N.C. 2 Solder Reflow max. 250 °C 5 seconds 3 Vss 4 Vdd 5 Out NOTES: 1. Port B is used for positive differential 6 N.C./Vss 2. Port A is used for absolute

- 3. Port B is used for gage
- 4. All dimensions are in mm
- 5. Recommended tubing 3(OD)mm 1.8 (ID) mm Tygon tube

N.I	 	

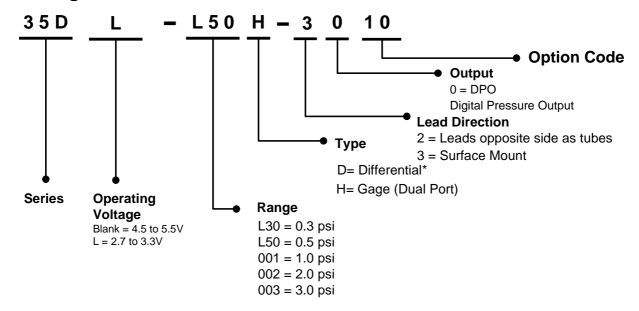
- 1) N.C. pins must be left floating 2) A 0.1uF capacitor must be connected between Vdd and Vss
- \*Pin 6 is N.C. for 0.3, 0.5 and 1 psi ranges. For ranges of 2 psi and above pin 6 is Vss. When present, both Vss pins must be connected.



RM/1005/10F Ho King Comm Ctr, 2-16 Fa Yuen St. Mongkok Hong Kong,

Tel: +852 81973212 Email: info@senphire.com www.senphire.com

### **Ordering Information**



#### Notes

\*Differential has +XXX psi as the Full Scale Output and -XXX psi as the Offset. Maximum Differential pressure is 7 psi

#### Disclaimer/Warranty/Notice

Senphire Ltd products are not authorized for use in applications where failure could result in loss of life or injury. While Senphire provides application assistance personally, through our literature and website, it is the responsibility of the customer to determine the suitability of the product for the intended application.

All information provided is believed to be accurate at the time of publishing however Senphire Ltd reserves the right to make changes without prior notice.

Senphire Ltd warrants its products to be free of manufacturing defects for a period of 12 months from the date of purchase. The maximum liability, expressed or implied shall be limited to a direct replacement of those products Senphire finds defective. The foregoing is the Buyers Sole remedy in lieu of all other warranties, expressed or implied including those of merchantability and fitness for a particular purpose.



RM/1005/10F Ho King Comm Ctr, 2-16 Fa Yuen St. Mongkok Hong Kong, Tel: +852 81973212

Tel: +852 81973212 Email: info@senphire.com www.senphire.com