

# **NPH Series**

Solid State Medium Pressure Sensors



### Applications

- Process control, P-to-I converters
- Pneumatic control systems
- HVAC controls
- Biomedical: Infusion pumps, sphygmomanometers, respirators
- Aerospace: Altimeters, barometers, cabin pressure sensors
- Computer peripherals

#### Features

- Solid state, high reliability
- Standard TO-8 package suitable for PC board mount
- Low cost , small size
- Available in gauge, absolute, and differential pressure versions
- Media compatible with non-corrosive gases and dry air
- Typical FSO 100 mV @ 1.5 mA
- Thermal accuracy FSO 0.4% typical
- Overpressure capability to five times maximum rated pressure
- Three standard ranges: 15, 30 and 100 psi (1, 2 and 7 bar)
- Nonlinearity 0.05% FSO typical
- Standard 3/16 in OD pressure port
- Ceramic substrate with temperature compensation resistors

## **Amphenol** Advanced Sensors

# **NPH Series Specifications**

#### Description

An integrated circuit silicon sensor chip is housed in a standard TO-8 electrical package that is printed circuit board mountable.

The latest techniques in micromachining have been used to ion-implant piezoresistive strain gauges into a wheatstone bridge configuration that is integrally formed on a micromachined silicon diaphragm. As with all NovaSensor silicon sensors, the NPH Series employs SenStable® processing technology, providing excellent output stability. Constant current excitation to the sensor produces a voltage output that is linearly proportional to the input pressure.

The user can provide standard signal conditioning circuitry to amplify the 100 mV output signal. The sensor is compatible with most non-corrosive gases and dry air.

A laser-trimmed, thick-film resistor network on a hybrid ceramic substrate provides temperature compensation.

Parameter	Value	Units	Notes				
General							
Pressure Range	0 to 15	psi	(0 to 1 bar) 0 to 100 kPa				
	0 to 30	psi	(0 to 2 bar) 0 to 200 kPa				
	0 to 100	psi	(0 to 7 bar) 0 to 700 kPa				
Maximum Pressure	4x rated pressure <sup>(8)</sup>						
Electrical @ 77°F (25°C) Unless Otherwise Stated							
Input Excitation	1.5	mA	2 mA maximum				
Insulation Resistance	10 <sup>8</sup>	Ω	@ 50 VDC				
Input Impedance	4000	Ω	±20%				
Output Impedance	5000	Ω	±20%				
Bridge Impedance	5000	Ω	±20%				
Environmental							
Temperature Range							
Operating <sup>(9)</sup>	-40 to 257	°F	(-40°C to 125°C)				
Compensated	32 to 158	°F	(0°C to 70°C)				
Vibration	10	gRMS	20 to 2000 Hz				
Shock	100	g	11 milliseconds				
Life (Dynamic	$1 \times 10^{6}$	cycles					
Pressure Cycle)							
Mechanical <sup>(1)</sup>							
Weight	<0.2	OZ	(<5 g)				
Media Compatibility	Non-corrosive gases and clean, dry air						
Wetted Materials							
Top Port	Nickel, gold plated Kovar, silicone gel, gold wire, RTV, silicon and glass.						
Bottom Port	-						
	Gold plated Kovar, silicon, glass and RTV (10)						

Parameter	Units	Min.	Туре	Max.	Notes			
Performance Parameters(7), Compensated(1), 100, 200 and 700 kPa								
Offset	mV	-2	1	2				
Full Scale Output	mV	75	100	125	2			
Linearity	%FSO	-0.1	0.05	0.1	3			
Hysteresis and Repeatability	%FSO	-0.05	0.01	0.05				
Thermal Accuracy of Offset								
100 kPa	%FSO	-0.6	0.4	0.6	4			
200 and 700 kPa	%FSO	-0.5	0.2	0.5	4			
Thermal Accuracy of FSO								
100 kPa	%FSO	-0.6	0.4	0.6	4			
200 & 700 kPa	%FSO	-0.5	0.2	0.5	4			
Thermal Hysteresis	%FSO	-0.1	0.05	0.1	5			
Short-Term Stability of Offset	μV/V		5		6, 11			
Short-Term Stability of FSO	µV/V		5		6, 11			

1. Performance with offset , thermal accuracy of offset , and thermal accuracy of FSO compensation resistors.

- 2. FSO with 1.5 mA input excitation.
- 3. Best fit straight line.
- 4. 32°F to 158°F (0°C to 70°C) with reference to 77°F (25°C)
- 5. 32°F to 158°F (0°C to 70°C), by design.
- 6. Normalized offset/bridge voltage—100 hrs, typical value, not tested in production.
- 7. All values at 77°F (25°C) and at 1.5 mA, unless otherwise noted.
- 8. Topside pressure. Backside pressure maximum pressure is 250 psi (17.23 bar) or 4x rated pressure, whichever is less.
- 9. Reduced performance outside compensation range.
- 10. Backside differential tube is nickel or Kovar.
- 11. Typical specifications are for reference only; absolute values may vary.

## **NPH Series Specifications**



NPH Series schematic diagram



NPH Series package diagram

# **NPH Series Specifications**

### Ordering Information

The code number to be ordered may be specified as follows: **NPH** 



### **Amphenol** Advanced Sensors

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