### GE Sensing

#### Features

- Low-cost surface mount package: SO-8
- Wide operating temperature range: -40°F to 257°F (-40°C to 125°C)
- Static accuracy <0.20% FSO maximum
- Suitable for automated component assembly
- Four element Wheatstone bridge configuration for circuit design flexibility
- Solid-state reliability
- 100, 200 and 700 kPa absolute pressure ranges available

#### Applications

- Automotive tire pressure
- Pneumatic controls
- Pressure switches and controllers
- Altimeters and barometers
- Cable leak detection
- Consumer appliances
- Portable gauges and manometers

# NPP-301 Series

### NovaSensor Surface Mount Pressure Sensor

NPP-301 Series is a NovaSensor product. NovaSensor has joined other GE high-technology sensing businesses under a new name— GE Industrial, Sensing.





#### GE Sensing

## NPP-301 Series Specifications

#### Description

The NPP-301 Series features silicon pressure sensors in surface mount packages. An ultra-small Silicon Fusion Bonded (SFB), ultra-high stability SenStable<sup>®</sup> piezoresistive chip from NovaSensor is placed in a plastic package that exploits high volume, leadframe package technology to bring forth a low-cost sensor alternative to the OEM user.

The NPP-301 Series produces a voltage output that is linearly proportional to the input pressure. The user can provide NPP Series products with signal conditioning circuitry to amplify the output signal or to maximize OEM value added. The NPP-301 Series is compatible with most non-corrosive gases and dry air.



#### NPP-301A





### GE Sensing

## NPP-301 Series Specifications

Value	Units	Notes
100	kPa	≈15 psi
200	kPa	≈30 psi
700	kPa	≈100 psi
3x		rated pressure
therwise stated		
3.0	V	10 VDC maximum
5,000 ±20%	Ω	
5,000 ±20%	Ω	
Class 1		
–40°F to 257°F		(-40°C to 125°C)
≈ 0.0002	lb	(0.10 g)
Clean, dry air and non-corrosive gases		
	Value 100 200 700 3x therwise stated 3.0 5,000 ±20% 5,000 ±20% Class 1 -40°F to 257°F ≈ 0.0002 Clean, dry air an	Value  Units    100  kPa    200  kPa    700  kPa    3x

Parameter	Units	Minimum	Type	Maximum	Notes	
Performance Parameters (Note 2)						
Offset	mV/V		±10			
Full Scale Output	mV		60 ±20			
Linearity	%FSO		±0.20		3	
Hysteresis and						
Repeatability	%FSO		0.1			
Thermal Coefficient						
of Zero	%FSO/°C		0.04		4	
Thermal Coefficient						
of Resistance	%/°C		0.3		4	
Thermal Coefficient						
of Sensitivity	%FSO/°C		-0.2		4	
Thermal Hysteresis						
of Zero	%FSO		0.1		5	
Long-Term						
Stability of FSO	%FSO		0.2		6	

1. Standard IC industry bake operations should be used prior to surface mount operations. Consult GE for further information.

2. Values measured at 3 VDC and 77°F (25°C), unless otherwise noted.

3. Best fit straight line.

4. Typical coefficients, between 32°F to 158°F (0° to 70°C).

5. 32°F to 158°F (0° to 70°C).

6. Typical value over one year.

#### Ordering Information

#### The code number to be ordered may be specified as follows: NPP-

INPP-			
	Code	Description	Shipping
	301A-100A	15 psia (1.03 bar), non-ported	IC tubes
	301A-200A	30 psia (2.06 bar), non-ported	IC tubes
	301A-700A	100 psia (6.89 bar), non-ported	IC tubes
	301A-100AT	15 psia (1.03 bar), non-ported	Tape and reel
	301A-200AT	30 psia (2.06 bar), non-ported	Tape and reel
	301A-700AT	100 psia (6.89 bar), non-ported	Tape and reel
	301B-100A	15 psia (1.03 bar), ported	IC tubes
	301B-200A	30 psia (2.06 bar), ported	IC tubes
	301B-700A	100 psia (6.89 bar), ported	IC tubes
	301B-100AT	15 psia (1.03 bar), ported	Tape and reel
	301B-200AT	30 psia (2.06 bar), ported	Tape and reel
	301B-700AT	100 psia (6.89 bar), ported	Tape and reel
¥	¥		
NPP		Typical model number	





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