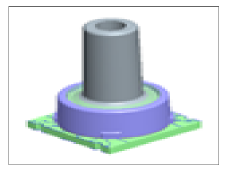
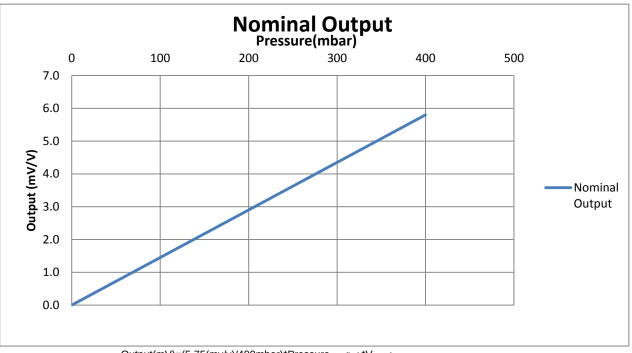
## TBP Pressure Sensor XZ212120TBP

- Compensated and unamplified
- Small package
- Low power consumption
- Not sensitive to mounting orientation
- Stable offset voltage
- RoHS compliant



XZ212120TBP pressure sensors are designed to measure gauge pressures for air and non-corrosive gases and are calibrated to optimize performance from 0 to 400mbar.

### Nominal Transfer Function



Output(mV)=(5.75(mv/v)/400mbar)\*Pressure applied \*Vsupply

### Absolute Maximum Ratings

Supply voltage	-12.0 Vdc to 12.0 Vdc
Lead soldering temperature	15 s max .at 250°C[482°F]
Storage temperature range	-40°C to 125°C
Overpressure	2 bar
Burst pressure	4 bar

datasheet revision 5

7/7/2016

# **TBP Pressure Sensor**

# Honeywell

### **Operating Specifications**

Supply voltage	5.0Vdc typical
Supply current	0.60mA typical @ 5.0 Vsupply
Compensated temperature range The temperature range over which the sensor will pro	$0^{\circ}C$ to $85^{\circ}C$ source and output proportional to pressure within the specified performance limits
Operating temperature range The temperature range over which the sensor will pro	-40°C to 125°C oduce and output proportional
Accuracy 25°C, Includes the effects of non-linearity, pressure h	± 0.15% FSS systeresis and repeatability
Offset	± 0.12 mV/V
The output signal obtained when the reference pressure is applied to all available pressure ports, Also known as 'null' or 'zero'	
Full scale span	5.80 ± 0.35 mV/V
The algebraic difference between the output signal at the maxumum and minimum limits of the pressure range	
Temperature Effect on Offset	0°C to 60°C ± 0.65% FSS
Maximum error relative to offset at 25°C	0°C to 85°C ± 1.30% FSS
Temperature Effect on Span	0°C to 60°C $\pm$ 0.75% FSS Typical $\pm$ 1.00%FSS Max
Maximum error relative to span at 25°C	0°C to 85°C ± 2.00% FSS
Thermal Hysteresis	± 0.15% FSS
Operating temperature range -40°C to 125°C	
Long Term Stability	± 0.20% FSS
1000hours ,5.0V, 25°C	.V64
	ESD Sensitive

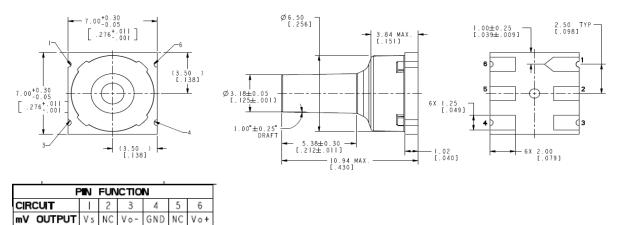
### **Environmental Specifications**

Humidity Shock Vibration 0% to 95% RH, non-condensing 100g, 6 ms duration 15g 10Hz to 2k Hz

Wetted Materials

Port Substrate Adhesives Electronic components High temperature polyamide Alumina ceramic Epoxy,RTV silicon,gold, glass

### **Dimensions & Connections**



For for more information, please refer to the TBP platform datasheet (reference product is TBPLLNN400MGUCV). datasheet revision 5 7/7/2016

### **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 Honeywell manufacturer:

Other Similar products are found below :

 80527-25.0H2-05
 80541-B00000150-01
 80541-B00000200-05
 80554-00700100-05
 80568-00300050-01
 81618-B0000040-01
 81739 

 B00000900-01
 81807-B00000020-01
 81808-B00000150-14
 82903-B0000020-01
 93.631.4253.0
 93.731.4353.0
 93.932.4553.0
 136PC150G2

 136PC15A1
 142PC95AW71
 142PC05DW70
 MPXV2202DPT1
 15PSI-G-4V
 1805-01A-L0N-B
 2000317-1
 26PCBKT
 26PCCFA6D26

 26PCCFS2G
 26PCCVA6D
 93.632.7353.0
 93.731.3653.0
 93.931.4853.0
 93.932.4853.0
 SCDA120-XSC05DC
 SP370-23-156-0
 185PC30DH

 192992-0059
 20INCH-G-MV-MINI
 26PCAFJ3G
 26PCAFS2G54
 26PCCEP5G24
 26PCJEU5G19
 30INCH-D1-MV-MINI
 ASCX15AN-90

 TSCSAAN001PDUCV
 DCAL401DN
 DCAL401GN
 XZ202798SSC
 XZ203676HSC
 SP370-25-116-0
 81717-00000050-05
 81794 

 B00001200-01
 HSCDLNN100PGAA5
 81618-B00000040-05
 S1794 S1794