Honeywell Sensing and Control



XPC01DTC



Actual product appearance may vary.

Pressure Sensors: Measurement Type: Differential, Gage, Vaccum Gage; Signal Conditioning: Unamplified; Pressure Range: ± 1.0 psi; Port Style: Barbed

Features

- Low Cost, Small Size
- Temperature Compensated
- Zero and Span Calibrated
- MilliVolt Output
- Gage, Differential, and Absolute Pressure
- Constant Voltage Excitation
- High Impedance Low Current

Description

Potential Applications

- Medical Applications
- Applications Requiring Small Size
- Applications Requiring Vacuum, Positive
- Pressure or Both

The XPXL/XPX and XPCL/XPC Series sensors integrate silicon micromachined sensing technology, temperature compensation, and calibration in a complete family of low cost packages. This series offers the most cost-effective solution for design requirements. These piezoresistive pressure sensors use micromachined silicon chips mounted on a ceramic and protected with a plastic cap. Several tube arrangements with nylon housings are available for various pressure applications. On devices of 5 psi and above, the topside of the chip is protected against humidity by a Silgel coating. While the sensors are designed for use with noncorrosive, nonionic pressure media, they accommodate many gases that are used in medical applications.

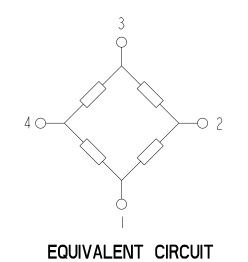
Product Specifications					
Measurement Type	Differential, Vacuum Gage, Gage				
Signal Conditioning	Unamplified				
Pressure Range	± 1.0 psi				
Maximum Overpressure	3.0 psi				
Supply Voltage	3.0 Vdc min., 12.0 Vdc typ., 16.0 Vdc max.				
Compensated	Yes				
Output Calibration	Yes				
Termination	PCB				
Port Style	Barbed				
Package Style	Honeywell DI-XPC				
Typical Sensitivity	18 mV/psi				
Full Scale Span	18 mV typ.				

Null Offset	0 mV typ.
Null Shift over Temperature	± 1.0 mV
Span Shift Over Temperature	± 2.0% span
Linearity, Hysteresis Error	0.25 % Typical 1 % Maximum Span
Input Resistance	5.0 kOhm min.
Output Resistance	3.0 kOhm typ.
Operating Temperature Range	-25 °C to 85 °C [-13 °F to 185 °F]
Storage Temperature Range	-40 °C to 125 °C [-40 °F to 257 °F]
Media Compatibility	Port 1: Dry gases only. Media must be compatible with epoxy- based adhesive. Port 2: Wetted materials. Media must be compatible with nylon housing, epoxy adhesive and silicon.
UNSPSC Code	411121
UNSPSC Commodity	411121 Transducers
Availability	Global
Series Name	XPC

F0-52847-F 2	3	4	5	6
XPC	D		CATALO	g listings
			8	8
			7	XPCI5DH
SERIES		RACY GRADE	XPCO.3DH	XPCI5DTC
MOTOROLA HOUSING	C - (COMMERCIAL GRADE	XPC0.3DTC	XPCI5DTH
COMPENSATED AND CALIBRATED (mV)		IIGH GRADE	XPC0.3DTH	XPC30DC
			$\overline{(}$	$\overline{)}$
PRESSURE RANGE	PORT	OPTION	$\overline{)}$	XPC30DTH
0.3, 01, 05, 15, 30,			XPCOIDH	(7)
	F - A		XPCOIDTC	XPC60DTH
60, 100 PSI	א - T	ADIAL	XPCOIDTH	XPCIOODC
		SURE REFERENCE	X P C O 5 D F H	$\overline{)}$
			XPC05DC	XPCIOODTC
	D - [DIFFERENTIAL	XPC05DH	$\overline{\mathbf{O}}$
			XPC05DTC	$\overline{)}$
H			XPC05DTH	
			XPCI5DC	

		PERFO	RMANCE A	T 25°C	AND 12 \pm	0.01 Vd	c (UNLES	S OTHERWISE	STATED)	
D STYLE (DIFFERENTIAL)		C-GRADE			H - G R A D E		UNITS	FULL SCALE	PROOF	
	MIN	NOM	MAX	MIN	NOM	MAX		PRESSURE	PRESSURE	P
OFFSET (O PSI)	-	0		-0.5	0	0.5	mV	PSI	PSI	
0.3 SPAN PSI (PI>VENT)	9	20	21	19.5	20	20.5	mV	0.3	3	
I PSI SPAN (PI>P2)	7	18	19	17.5	18	18.5	mV		3	
5 PSI SPAN (PI>P2)	57	60	63	59	60	6	mV	5	15	
I5 PSI SPAN (PI>P2)	85	90	95	89	90	91	mV	Ι5	45	
30 PSI SPAN (PI>P2)	85	90	95	89	90	91	mV	30	90	
60 PSI SPAN (PI>P2)	85	90	95	89	90	91	mV	60	180	
IOO PSI SPAN (PI>P2)	95	100	105	99	100	101	mV	100	250	
NULL SHIFT OVER TEMPERATURE (0-25, 25-70 °C)/2			±١			±.5	mV			
SPAN SHIFT OVER TEMPERATURE (0-25, 25-70 °C)/2			±2			±	%SPAN			
COMBINED LINEARITY AND HYSTERESIS 3		0.25			0.25	0.5	%SPAN			

GENERAL OPERATING	AL	_ PRESSURI	ES AND GRA	NDE S
CHARACTERISTICS	MIN	NOM	MAX	UNITS
EXCITATION VOLTAGE	3	12	16	V d c
SUPPLY CURRENT			3.5	mA
INPUT RESISTANCE	5			K-OHMS
OUTPUT RESISTANCE		3		K-OHMS
OPERATING TEMPERATURE	- 2 5		85	°C
STORAGE TEMPERATURE	- 40		125	°C



5

4

	PIN OUT					
	-V EXCITATION					
2	+ OUTPUT SIGNAL					
3	+ V EXCITATION					
4	- OUTPUT SIGNAL					



G

В

A

I - SPAN IS THE ALGEBRAIC DIFFERENCE BETWEEN THE OUPUT AT FULL SCALE

, PRESSURE AND THE OFFSET OUTPUT

2 TEMPERATURE ERROR IS CALCULATED WITH RESPECT TO 25°C

3 LINEARITY IS MEASURED AT 1/2 FULL SCALE PRESSURE USING BEST STRAIGHT LINE FIT

4 - THE OUTPUT OF THE SENSOR IS PROPORTIONAL, RATIOMETRIC, TO THE EXCITATION VOLTAGE. ALL SPECIFICATIONS WILL NOMINALLY BE CHANGED BY THE RATIO OF V_{EXCITATION}/12.0 Vdc

3

- 5 LIMIT SOLDERING TO 315°C FOR LESS THAN 10 SECONDS
- 6 INPUT MEDIA FOR PI IS RESTRICTED TO DRY GASES ONLY

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE: US(inch) METRIC NO PLACE X ±.040 ±1 ONE PLACE .X ±.030 ±0,4 TWO PLACE .XX ±.015 ±0,15 THREE PLACE .XXX ±.005 ± ANGLES ± ± RAW MATERIAL-COMMERCIAL STANDARD THIRD ANGLE PROJECTION 6 7

