Series AC3010/AC30125 PSI to 300 PSI (0.35 to 20 bar) **Pressure Sensor Die**

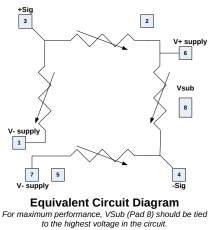
The AC3010/AC3012 series pressure die is a new generation of medium-pressure die. It has been designed to replace existing pressure die with a much smaller foot-print, and improved zero-stability.

1

Based on the same basic process used for Acuity's industry-leading AC3030 and AC3050 series low pressure die, the AC3010 is a small (1.6 mm X1.8 mm) die that features a rectangular diaphragm to enable good output levels while maintaining good linearity. The part is available in 7 ranges (5, 15, 30, 50, 100, 150 and 300 PSI) and comes as either a gauge or absolute sensor.

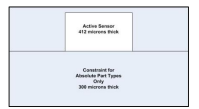
The AC3010 series has a nominal 3.6 kohm bridge while the AC3012 has a nominal 5.0 kohm bridge. All other parameters are the same.

Suitable for a wide range of packages, it is particularly designed for medium pressure sensing in such applications as barometric monitoring, oil-filled sensors, flow restrictors, and a variety of industrial pressure and flow applications.

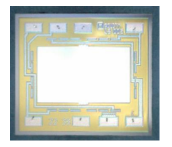


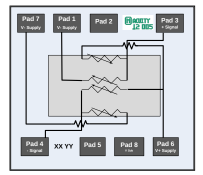


Cross-section of die for Gauge Applications



Cross-section of die for Absolute Applications





Schematic Layout of AC3010Pressu re Die

+ Sig increases and -Sig decreases when pressure is applied to the top of the die



Specification		Pressure Sensor - AC301X No				
Electrical						
Resistance						
Bridge resistance	AC3010	3.1	3.6	4.1	kohms	1
-	AC3012	4	5	6	kohms	1
TCR		2300	2800	3100	ppm/degree C	2
Resistance Ratiometricity		-1	0.1	1	%	3
Offset						
Offset - No Pressure		-50	0	50	mV	1
Offset Ratiometricity		-0.2	0	0.2	mV/V	3
тсо		-25	2	25	microV/V/degree C	2
Leakage						
Current Leakage - individual		0.5	4	20	nA	4
Sensitivity	Range (PSI)					
Span	5	51	60	70	mV	5
	15	90	110	125	mV	5
	30	98	115	130	mV	5
	50	105	126	150	mV	5
	100	135	160	180	mV	5
	150	105	125	150	mV	5
	300	85	105	125	mV	5
TCS		-2100	-1800	-1400	ppm/degree C	2
Pressure Nonlinearity		-0.1	0.02	0.1	%	6
Mechanical Pressure						
Full Scale Pressure Ranges		5, 15, 30, 50, 100, 150, 300			PSI	7
Overpressure - Burst		>15X			FS Pressure	
Overpressure - Proof		>5X			FS Pressure	
Mechanical		Min	Nominal	Max	Unit	
Stepping size	Х	1.599	1.6	1.601	mm	
	Y	1.799	1.8	1.801	mm	
Unconstrained thickness – Gauge Type	Z	0.402	0.412	0.422	mm	8
Constrained thickness – Absolute Type	Z	0.682	0.712	0.742	mm	8
Ordering Information: AC301R-XXX-T Where R = 0 for 3.6k ohm nominal = 2 for 5.0k ohm nominal		Note 1 Measured at 5.0 volts 2 Measured at +25 and +70 °C, normalized by reading at 25 °C				
= 2 for 5.0k onm nominal XXX = 005 for 5 PSI, = 015 for 15 PSI, = 030 for 30 PSI, = 050 for 50 PSI, = 100 for 100 PSI, = 150 for 150 PSI and		 Measured at -2.5 and 5.0 Volts, normalized by reading at 5.0 volts Measured from VSub substrate contact to any Resistor Pad at 10 V Full scale output at 5 Volt drive and rated pressure; 1/2 TBNL (Terminal Base Nonlinearity at 0, 50%, and 100% FS) with pressure applied from the top For custom pressure ranges, consult APSP. 				

Gauge parts are unconstrained and approximately 412 microns thick.

Absolute parts have a constraint and are approximately 712 microns thick.

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8

Experts on Design-In

= 300 for 300 PSI

= A for Absolute

= G for Gauge

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