DATASHEET SPD200AAT005 Pressure Sensor



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reference SPD200AATO05

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A 13 BAR ABSOLUTE PRESSURE SENSOR

This 13 bar absolute pressure sensor is specially designed for measuring the pressure of liquefied gasses (like l.g.p.). Using an Absolute type pressure sensor has a distinct safety advantage over a Gauge type pressure sensor for this type of applications.

In case of a malfunction of the membrane of a Gauge type pressure sensor a gas leak could occur. Using an Absolute type pressure sensor completely circumvents this safety issue.

The trade-off is that the connecting wires carrying the electrical signals have to be run inside the pressurized container.

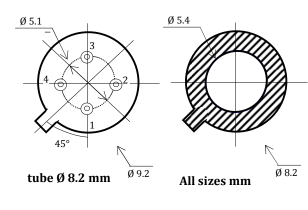
The TO5 metal can encapsulation is especially suited for mounting in a ruggedized brass fitting.

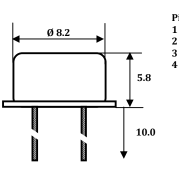
Electrical Characteristics

Characteristic @ Vcc = 5V and 25 °C

Parameter	Min	Тур	Max	Units
Excitation Voltage	4,75	5.00	5.25	v
Excitation Current	-	2.5		mA
Pressure range 200 psi	10		200	psi
Zero output	0.428	0.500	0.572	v
Span output		4.0		v
Accuracy			1.8	%FS
Linearity	-0,5		0,5	%FS
Thermal hysteresis	-0,15		0,15	%FS
response time		1	2	ms
Over pressure			3X	Rated FS
temp compensating	15		70	°C
Operating Temp	-20		100	°C
Storage temp.	-40		125	°C

- Wetted materials are: nickel, silicon, RTV, gold and glass
- Other pressure ranges on request
- Output is ratiometric to the Vcc supply voltage.





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PinDescription1Vcc2Gnd3Gnd4Out

 Header must be left floating
A 0.1 µf capacitor must be connected between Vcc and Gnd



