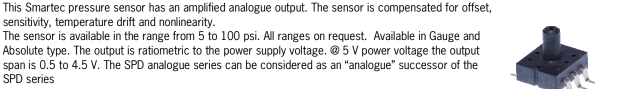
DATASHEET SPD030GAsmd Pressure Sensor

last update oktober 5, 2016

reference SPD030GAsmd

page 1/1





Electrical Characteristics

SPD series

sensitivity, temperature drift and nonlinearity.

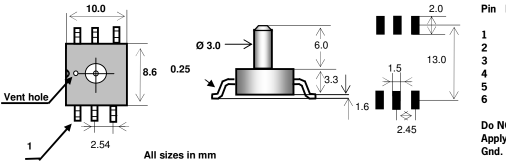
Performance Characteristic at Vcc =5V excitation @ 25 °C

Parameter	Min	Тур	Max	Units
Supply Voltage	4.75	5	5.5	V
Supply Current			3	mA
Pressure range (fs)	0		30	psi
Zero Output *)	0.428	0.5	0.572	Vdc
Span Output *)		4.00		Vdc
Max output current			1	mA
Accuracy **)			±1.8	%FS
Response time		1	2	ms
Pressure overload			3x	Rating
Operating temperature	-20		85	°C
Storage temperature	-40		125	°C

Wetted materials are: Pyrex Glass, Epoxy and silicon

*) Output is ratiometric to supply voltage

**) all errors included, temperature compensation over 50 °C



Pin Description

	-
L	NC
2	Vcc
3	GND
1	Vcc
5	Out
5	GND

Do NOT connect NC pins Apply 100nF between Vcc and

