

PRODUCT OVERVIEW

PRESSURE MEASUREMENT

MAC Sensor Co.,LTD. Changsha City,Hunan,China http://www.macsensor.com TEL: +86-731-89975636 / 89975645

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PA351 Sputtered Thin Film

Metal Base Pressure Sensitive Chip

Characteristics

- ☆Sputtered film technology ensures good long-term stability and high reliability
- ☆Wide working temperature range, low temp. drift, high overload capacity
- $\overset{\wedge}{\succ}$ Integrated structure, suitable for a variety of fluid media
- \gtrsim 17-4PH stainless steel material with strong corrosion resistance
- ☆Small size: outer diameter of strain surface is 7mm, height is 5mm, weight is 1g

Applications

- ☆Aerospace & ship
- ☆Rail Transit
- \therefore Construction machinery
- ☆Gasoline direct injection & diesel high pressure common rail direct injection
- $\mathop{ \bigstar}\nolimits \mathsf{Petroleum}$ and Chemicals
- ☆Gas and liquid pressure measurement in industrial automation control and other fields
- ☆ Pressure transmitters, pressure testing instruments

Profiles

PA351 metal-based pressure-sensitive chip adopts MEMS technology, and the strain resistance is directly done on the 17-4 PH stainless steel substrate. Through the elastic deformation of the substrate, the chip outputs a mV voltage signal that is linearly related to the measured pressure, and realizes fast and accurate measurement.

This product is specially designed for OEM manufacturers and integrators who have high-standard requirements of sensor, high reliability and stability. The output of the chip is a mV voltage signal, and customers can process the signal according to their actual requirements.

Specifications

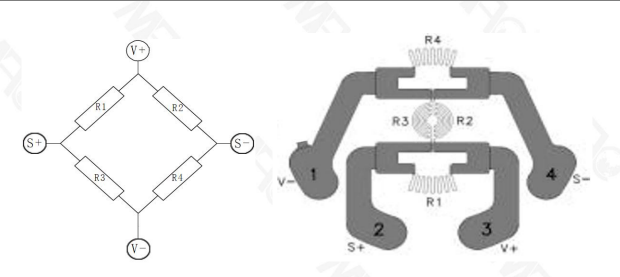
Parameter	PA351				
Measuring range(MPa)	0.5MPa~250MPa				
Measuring medium	Gases, liquids compatible with stainless steel				
Pressure type	Gauge pressure, absolute pressure				
Accuracy	±0.03%F.S, ±0.05%F.S, ±0.1%F.S, ±0.2%F.S, ±0.5%F.S, ±1%F.S				
Working temp.	-40~+105 °C or by customized				
Long-term stability	±0.2%F.S/year				
Nonlinear	±0.1%F.S, ±0.15%F.S, ±0.2%F.S, ±0.3%F.S, ±0.4%F.S, ±0.5%F.S, ±0.6%F.S				
Hysteresis	±0.1%FS				
Repeatability	0.1%FS				
Sensitivity	1.3±0.10mV/V, 1.4±0.25mV/V, 1.5±0.10mV/V, 1.7±0.20mV/V				
Burst pressure	1000%~4000%F.S (the max is ≤400MPa)				
Allowable overload	150%~200%F.S or by customized				
Zero point temp. drift	±0.01%F.S/°C				
Full range temp. drift	±0.03%F.S/°C				
Response time	≤0.1ms				
High reliability	Resistant to 10 million shocks, can be continuously pressurized				
Insulation resistance	≥1000MΩ/500VAC				
Material	17-4PH				
Dimensions	Strain surface outer diameter is 7mm, Height is 5mm				

V+

S+

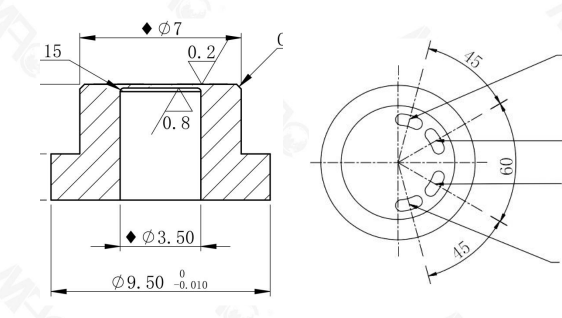
V-

Circuit Principle and Pin Definition



Pin No.	1	2	3	4
Function Code	V-	S+	V+	S-
Function Definition	Power -	Signal +	Power +	Signal -

Dimensions and Wiring



Pressure Rating, Sensitivity and Pressure Resistance Range

Pressure (MPa)	Sensitivity (mV/V)	Nonlinearity (±%F.S)	Overload pressure (rated pressure)	Burst pressure (rated pressure)
0.5	1.4±0.25	0.50	×2	×30
0.7	1.4±0.25	0.50	×2	×3
1.0	1.3±0.10	0.60	×2	×40
1.6	1.5±0.10	0.60	×2	×40
2.0	1.7±0.20	0.40	×2	×40
2.5	1.7±0.20	0.30	×2	×40
4	1.7±0.20	0.30	×2	×20
5	1.7±0.20	0.20	×2	×20
6	1.7±0.20	0.20	×2	×20
10	1.7±0.20	0.20	×2	×20
16	1.7±0.20	0.20	×2	×10
25	1.7±0.20	0.15	×2	×10
40	1.7±0.20	0.15	×2	×10
60	1.7±0.20	0.15	×2	≤400MPa
100	1.5±0.10	0.10	×1.5	≪400MPa
160	1.5±0.10	0.10	×1.5	≪400MPa
250	1.5±0.10	0.10	≪300MPa	≪400MPa

Note

Other ranges can be customized.

Order Information

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PA351 (Model) Item		D	066	11	
Accuracy	A= 0.03%FS C= 0.1%FS E= 0.5%FS	B= 0.05%FS D= 0.2%FS F =1%FS			
Pressure Measurement	055= 0.5MPa 165= 1.6MPa 046= 4 MPa 106= 10 MPa 406= 40 MPa 706= 70 MPa 257= 250 MPa	075= 0.7MPa 205= 2 MPa 056= 5 MPa 166= 16 MPa 506= 50 MPa 107= 100 MPa	105= 1 MPa 255= 2.5MPa 066= 6 MPa 256= 25 MPa 606= 60 MPa 167= 160 MPa		
Temperature range	11= 0~85 ℃ 22=-10~105 ℃ 32= -25~105 ℃ 42= -40~105 ℃ 52= -55~105 ℃				

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E-mail: info@macsensor.com www.macsensor.com