

AJAY SENSORS & INSTRUMENTS

SS108 Series Piezoresistive Pressure Sensor Element

Application

- 1, Industrial process control
- 2, Liquid pressure system and switch
- 3, Level measure
- 4, Gas, liquid pressure measure
- 5, Pressure inspection meter
- 6, Pressure calibrator
- 7, Cooling equipment and air conditioner
- 8, Aviation and navigation inspection



Feature

- 1, High accuracy, High reliability.
- 2, Constant current power supply
- 3, Absolute, Sealing pressure is optional
- 4, Wider temperature compensation range
- 5, Isolated construction, Enable to test various media

Performance & Parameters

Power Supply	1.5 mADC
Span Output	~100mV
Zero Output	±2 mVDC
Accuracy	0.25%; 0.5%;
Measuring Range(Absolute)	0~600KPa...100MPa
Measuring Range(Gauge)	0~400KPa...2.5MPa
Overload	3*F.S(<25MPa); 1.5*F.S(≥25MPa)
Temperature Compensation	0~80°C
Operating Temperature	-40~125°C
Input Impedance	2.3 KΩ~4 KΩ
Zero Thermal Error	±0.02%FS/°C
Span Thermal Error	±0.02%FS/°C

Construction

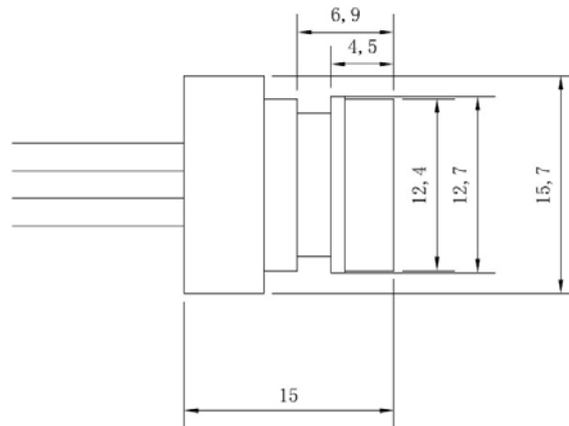
O-Ring	Viton
Diaphragm	Stainless steel
Housing	Stainless steel
Filling Liquid	Silicone oil
Electric connection①	Kovar pin
Electric connection②	100mm silicon rubber flexible wires
Diameter	Ø13mm
Height	15mm
Weight	~13g

AJAY SENSORS & INSTRUMENTS

No 45/17, Gubbanna Industrial Garden, VI Block, Rajajinagar,
BANGALORE 560010

AJAY SENSORS & INSTRUMENTS

Dimensions



Connections

	Function	Color
1	Supply +	Red
2	Supply -	Black
3	Supply -	Black
4	Output +	White
5	Output -	Blue

Ordering Guide

Model	Pressure Range	Power Supply	Output Signal	Pressure Port	Electric Connection	Accuracy	Other
SS108		----	----	----			---
SS108	60Mpa				②	0.5%	

AJAY SENSORS & INSTRUMENTS

No 45/17, Gubbanna Industrial Garden, VI Block, Rajajinagar,

BANGALORE 560010

Tel: 23304997, Fax: 23381040, email: ajaysensors@yahoo.com
