



General Type Isolation-Film Pressure Sensor

(Model No. WPAK67)

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WPAK67 General Type Isolation-Film Pressure Sensor

Product Description

WPAK67 series is a pressure core encapsulated by high precision imported diffused silicon pressure sensitive chip and mature manufacturing technology. It is the core component for manufacturing pressure sensor and pressure transmitter.As a high performance pressure sensitive element, it can be easily amplified signal and integrated to a transmitter with standard signal output.

WINSEN Elec can undertake special customization according to the needs of users, such as full welded structure, wide temperature compensation, customized shape, high reliability, strong impact and vibration resistance pressure sensors, to provide reliable solutions for a variety of applications.



Picture 1: Sensor

Main features:

- All stainless steel 316L package, anti-erosion
- wide temperature compensation-10~+70°C
- Constant current and constant voltage excitation are optional
- Normalized output available
- Glue-filled and moisture-proof circuit board

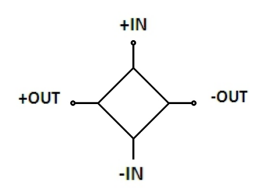
Application:

- process control system
- Pressure calibration instrument
- Hydraulic system
- Biomedical instruments
- Hydraulic system and valve
- Liquid level measurement
- Military equipment
- Refrigeration equipment and HAVC system
- Ships and navigation
- Aircraft and Avionics Systems

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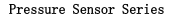
Equivalent circuit diagram





Technical parameters

Detection range		
Detection range	0~10kPa2.5MPa	
Pressure Type	Differential Pressure	
Power supply	1.5mA	
input resistance	Constant current: $2k\Omega \sim 5K\Omega$;	
	Constant Voltage : $3k\Omega^{\sim}18k\Omega$	
Electrical Connection	Pin or Wiring	
		≤35kPa: 0°C∼60°C,>35kPa: -10°C
Compensation	0℃~60℃、-10℃~70℃	~ 70 ℃
Temperature Working	-40°℃~120°℃	
Temperature	-40 C 120 C	
Storage Temperature	-40°C∼125°C	
Insulation resistance	≥200MΩ/250VDC	
Response Time	≤1ms	Up to 90%FS
Measuring Medium	Liquid and Gas	
Mechanical vibration	20g (20~5000HZ)	
Shock Resistance	100g (10ms)	
Lifespan	10×10 ⁶ (Pressure Cycle)	





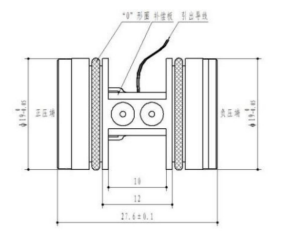
Structural Performance Index				
Diaphragm material	316L			
Housing Material	316L			
Infused Liquid	Silicone oil			
Seal Ring	NBR			

Basic Parameter Index						
Item	Condition	Min	Special	Max	Unit	Remarks
Non-linear		-0.3	±0.25	0.3	%FS	Note(1)
Hysteresis		-0.05	±0.03	0.05	%FS	
Repeatability		-0.05	±0.03	0.05	%FS	
Zero Point Output		-2	±1	2	mV	
Full-Range Output	1.5mA ,	50	90	150		
	10kPa	-2	±1.5	2	mV	
	other range	-1.5	±0.75	1.5		
Sensitivity Drift		-1.5	±0.75	1.5	%FS	Note(2)
Heat Hysteresis		-0.075	±0.05	0.075	%FS	Note(3)
Stability		-0.3	±0.2	0.3	%FS/Year	

Notes:

- (1) Based on BFSL least square method.
- (2) In temperature r compensation ange,-10 $^\circ$ C \sim 70 $^\circ$ C is refer to 30 $^\circ$ C;
- (3) After high and low temperature, return to the reference temperature.

Dimension





Detection Ranges

	Detection Range							
Range Code	Pressure Type	Detection Range	Overload Pressure	Burst pressure	O-ring			
10k	D	0 \sim 10kPa	300%FS	600%FS	NBR			
20k	D	0 \sim 20kPa	300%FS	600%FS	NBR			
35k	D	0 \sim 35kPa	300%FS	600%FS	NBR			
70k	D	0 \sim 70kPa	300%FS	600%FS	NBR			
100k	D	0 \sim 100kPa	200%FS	500%FS	NBR			
160k	D	0 \sim 160kPa	200%FS	500%FS	NBR			
250k	D	0 \sim 250kPa	200%FS	500%FS	NBR			
500k	D	0 \sim 500kPa	200%FS	500%FS	NBR			
1M	D	0 \sim 1MPa	200%FS	500%FS	NBR			
1.6M	D	0 \sim 1.6MPa	200%FS	500%FS	NBR			
2.5M	D	0 \sim 2.5MPa	200%FS	500%FS	NBR			

Cautions

■ The detection range should be within ± 30% FS for over range or down range application,.

The pressure types includs gauge pressure, absolute pressure and sealing pressure.

■ Please confirm the system's max overload. The maximum overload of the system should be less than the overload protection limit of the sensor, otherwise it may reduce the lifespan or bring damage to the core .

Do not touch the diaphragm with any hard objects, it may break the diaphragm.

■ One end of the sensing element is the high voltage end and the other end is the low voltage end. It can be identified by the "+" or "-" marks on the ends, or by testing.

■ The material and manufacturing process of the negative pressure core are different from the positive pressure core, the gauge pressure core cannot be used to replace the negative pressure core.

■ Please carefully read the manual before installation, to avoid damage to the product caused by wrong installation.

- ■Incorrect may cause danger and personal injury.
- When pulling out the core from the shell, do not pull the wire and pin.
- Anti static measures is necessary during assembly or testing.