ESS332 GID-3-EV03.3.1

ESS332 Welded Flat Base Piezoresistive Pressure Sensor



Range: -100KPa-10Kpa~3.5MPa Overload Pressure: 150%~300% Accuracy: 0.1-0.2%%/FS Welded Flat Base

Description

ESS332 Series OEM Welded Flat Base Pressure Sensor uses a high-sensitivity piezoresistive silicon die as sensing component, which is protected against ambient influences by SS316 housing sealed with a concentrically corrugated diaphragm. Inside the housing, the filled silicone oil assures the measured pressure can be transmitted onto silicon die and then transform the pressure to electric signal.

ESS332 Welded Flat Base Piezoresistive OEM Pressure Sensor is available all pressure ranges from -100kpa to 10KPa to 3.5MPa.

Key Features & Benefits

- Pressure range -100kpa-10Kpa-3.5Mpa
- Gauge, Absolute, Sealed gauge
- Constant Current: 1.5mA
- Voltage power supply: 5V/10V
- Isolated construction, measure various media
- Full Stainless Steel 316
- Wide temperature compensation -10°C~80°C
- Long-term stability ±0.1%FS/year

Application

- Industrial process control
- Level measurement
- Gas, liquid pressure measurement
- Pressure checking meter
- Pressure calibrator
- Liquid pressure system and switch
- Cooling equipment & A/C system
- Aviation and navigation inspection
- Pneumatics and hydraulics systems

Standard Range

Range	Overload	Output/F.S (mV)	Typical Value(mV)	Pressure Type
0~10KPa	300%	35~60	45	G
0~20KPa	300%	70~110	90	G/A
0~35KPa	300%	55~80	70	G/A/D
0~70KPa	300%	55~80	60	G/A/D
0~100KPa	300%	60~85	75	G/A/D
0~200KPa	300%	60~85	75	G/A/D
0~400KPa	300%	60~80	70	G/A/D
0~600KPa	200%	90~120	100	G/A/D

Technical Parameters

Parameters	Тур.	Max.	Unit
Nonlinearity	0.2	0.5	%FS
Hysteresis	0.05	0.1	%FS
Repeatability	0.05	0.1	%FS
Zero Output	±1	±2	mV DC
FS Output	100		mV DC
Input/ Output Impedance	2.6	3.8	kΩ
Zero Temp. Drift*	±0.15	±0.8	%FS,@25°C
Sensitivity Temp. Drift*	±0.2	±0.7	%FS,@25℃





0~1.0 MPa	200%	125~185	150	G/A/D				
0~1.6 MPa	200%	80~120	100	G/A/D				
0~2.0 MPa	200%	50~70	60	G/A/D				
0~3.5 MPa	200%	100~120	110	G/A/D				
0~7.0 MPa	200%	120~150	135	G/A				
0~10 MPa	200%	180~230	200	G/A				
0~25 MPa	150%	140~170	150	S				
0~40 MPa	150%	230~280	250	S				
0~60 MPa	150%	100~160	130	S				
0~100 MPa	150%	100~150	120	S				

Notes: G for Gauge pressure; A for Absolute pressure; D for Differential pressure; S for Sealed gauge.

Long-term Stability	0.1	%FS/year
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Range -100kPa~100MPa

*The typical value of 0~10kPa and 0~20kPa's zero temperature drift and sensitivity temperature drift is 0.4%FS@25°C, max value is 1.6%FS@25°C



Construction Performance

Diaphragm: Stainless Steel 316L **Housing:** Stainless Steel 316L

Pressure leading tube: Stainless Steel 316L O Ring: Φ16*1.8mm (nitrile rubber or viton) Measuring Medium: Which is compatible with

SS316L, viton, nitrile rubber **Packing Medium:** Silicon Oil

Net weight: 20-30g

Electric & Environment Performance

Power supply: 1.5mA/5V(optional) (Max input

voltage is 10VDC)

Insulation Resistance: $500M\Omega@500VDC$

Overpressure: 1.5~3 times FS Vibration (20~500Hz): 20G

Useful Time (25°C): >1*100 Million Times

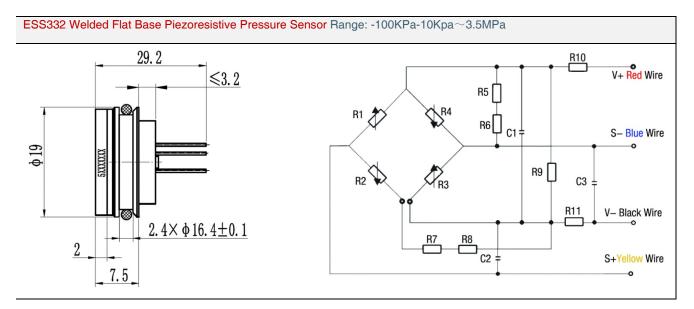
@Pressure Circulation(80%FS)

Response Time: $\leq 1 \text{ms}$ Storage Temp.: $-40 \sim +125 ^{\circ}\text{C}$ Operating Temp.: $-40 \sim +85 ^{\circ}\text{C}$

Compensation Temp.: 0~50°C; -10~80°C

@ 0~70 (7kPa,20 kPa,35 kPa

Drawing & Electrical Connection



ESS332 Welded Flat Base Piezoresistive Pressure Sensor Range: -100KPa-10Kpa~3.5MPa

φ19 φ18.4 8 2 5.5 7 10

Sectional View of ESS332

- 1, ESS332 Base of Welding/Sintering
- 2, Ceramic Backing Ring
- 3, Welding Ring
- 4, Ripple Diaphragm (SS326L)
- 5, Ceramic Guard Ring
- 6, Sensing Element
- 7, Compensation Board
- 8, Spun Gold Wire
- 9, Silicon Oil
- 10, RTV (Black)

Ordering Procedure

ESS3	High Stah		/ Pio	zorosi	ictiva S	aneoi	r				
L333	Code	e OEM Piezoresistive Sensor Model									
	32		Welded Flat Base Piezoresistive Pressure Sensor								
		Cod				Code	Span		Code	Span	
		R01	0~	10KP	'a		R05	0~200K	Pa	R09	0~3.5 MPa
		R02	0~	0~35KPa 0~70KPa			R06	0~400K	Pa		
		R03	0~				R07	0~1.0M	Pa		
		R04	R04 0~100KPa				R08	0~2.0M	ра		
			RC)9	0~3.5		1				
			G		Gauge						
			Α		Absolu						
			S		Seale						
					Code Power Supply						
					M	_	<u>5mA</u>				
					V5	5\					
					V10)V	D			
							ode	O-ring -NBR O-ring -Viton			
						1					
						1					
								Code		nnection	
								1	Kovar pin	منائم ماطند	van wiraa (10am)
ESS3	32	R10) A		M		0	2	rupper 116	XIDIE SIIIC	con wires (10cm)

Note: ① Extremely attention must be paid to sensor installation process to avoid any miss conduction that affect the sensor performance, ② please protect the diaphragm and the compensated board carefully to prevent any damage. ③ Please contact us if your requested working temperature lower than -20 °C