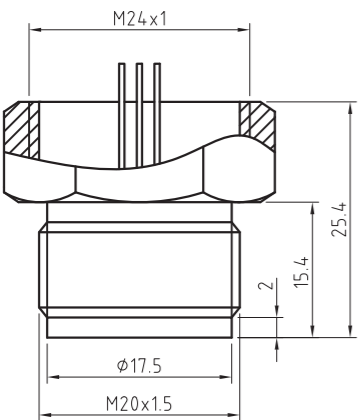
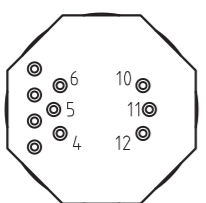


GS22 is piezoresistive silicon pressure sensor, the main element is a diffused silicon with high stability. The measured pressure is transferred from 316L stainless steel diaphragm to sensing element via silicon oil, utilizing the piezoresistance effect of diffused silicon to transfer pressure to voltage signal and fulfills pressure measurement. It is flush membrane configuration and easy to clean. It can be used

Dimensions(in mm)



excitation=1.5mA Electrical connection



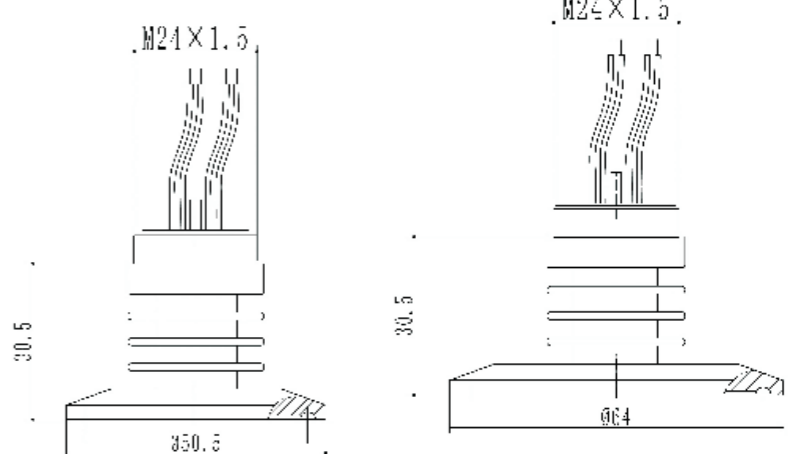
pin4	signal+	blue wire
pin5	excitation+	red wire
pin6	excitation-	yellow wire
pin10	signal-	green wire



- Industrial process control
- Wastewater and environmental engineering
- Liquid pressure system and switch
- Food and the beverage industry

Features

- piezoresistive pressure sensor
- flush membrane configuration
- pressure range: 0~35kPa...20MPa
- gas or dilute liquid compatible with 316LSS



Technical Specifications

test condition of data:25°C(77°F)

pressure range	0~10kPa...10MPa
pressure type	gauge (G), absolute (A), sealed gauge (S)
overpressure	200%FS
zero output	±1mV
output signal	100±10mV(typ.)
excitation	1.5mA
accuracy	0.15%FS(typ.)
long-term stability	0.2%FS/year
temp.coefficient of zero	±0.5%FS@25°C(typ.)
temp.coefficient of span	±0.5%FS@25°C(typ.)
compensated temperature range	0~+70 °C
operating temperature range	-20~+80 °C
storage temperature range	-40~+125 °C
Insulating resistance	100M @50Vdc
input resistance	3000~6000
output resistance	2500~6000
electrical interface	(4F)4-color silicon rubber wires,option (6P)gold-plated kovar pins
material of pressure membrane	316L stainless steel
response time(10%~90%)	1ms
shock	20gRMS,(20 5000Hz)
impact	100g,11ms
net weight	~50g

Ordering code

GS22		OEM Pressure Sensor			
		Pressure range			
Code		0...10kPa(G)			
01		0...35kPa(G)			
02		0...70kPa(G,A)			
03		0...100kPa(G.A)			
04		0...200kPa(G,A)			
05		0...350kPa(G.A)			
06		0...700kPa(G,A)			
07		0...1MPa(G,A)			
08		0...2MPa(G,A)			
09		0...3.5MPa(G,A,S)			
10		0...7MPa(S)			
11		0...10MPa(S)			
12					
Code		Pressure type			
G		gauge			
S		sealed gauge			
A		absolute			
Code		Electrical interface			
4F		4-color silicon rubber wires			
6P		6 gold-plated kovar pins			
		Pressure interface			
		Code			
		1			
		M20x1.5(male)			
		2			
		G1/2(male)			
		3			
		customer's request			
GS22					
10	A	6P	2	Complete specification	