HC-25 Micro Pore Water Pressure Sensor

Product Introduction

Due to the requirements for measuring the flow field and placement, it is necessary to measure pressure in situ and reproduce the variation pattern of the pulsating flow field without interfering with the flow field state. There are usually strict requirements for the miniaturization of the external dimensions of sensors. The HC-25 microporous water pressure sensor and transmitter are designed for the above working conditions. This series of products consists of ceramic filters and stainless steel structures, with micro processed silicon film as the core component. It adopts



international advanced miniaturization production and packaging technology to achieve highprecision integration and exquisite packaging. This product has a small size, compact structure, light weight, durability, and excellent dynamic and static characteristics. This series of products is particularly suitable for geotechnical simulation, centrifuge simulation, and other applications, and is widely used in many fields such as civil engineering, geotechnical mechanics, and earthquake monitoring.

Features of Product

- $\stackrel{\scriptstyle <}{\curvearrowright}$ High precision, up to 0.1% FS
- $\stackrel{\scriptstyle <}{\simeq}$ Dynamic pressure sensor , High frequency dynamic response: 20KHz \sim 2MHz
- $\precsim\,$ Small size, small diameter to ϕ 2.54mm and a length of 3.77mm.
- $\stackrel{\scriptstyle <}{\rightarrowtail}$ Good long-term stability, resistant to all kinds of worse condition
- ☆ Wide range of temperature, from -40°C to+120°C (up to+175°C specially)
- $\stackrel{\scriptstyle \wedge}{\rightarrowtail}$ Good medium compatibility, may be used for all kinds of corrosive medium.
- ☆ Wide scale of measurement, any scale from -100KPato100MPa(The range can be freely selected between -100Kpa and 100Mpa)
- $\stackrel{\wedge}{\rightrightarrows}$ May specially be customized according to the customer's requirements: Range size, external dimensions, performance parameters, accuracy level, output type, cable length and other parameters can all be customized.

Measuring range	-100KPa \sim 100MPa(Choose between -100Kpa \sim 100Mpa)					
Overloading capacity	$1.2 \sim 5$ times FS (Overload is determined by the range)					
Pressure type	Gauge pressure or absolute pressure					
Medium to be measured	The gas or liquid compatible with 316 stainless steel					
Accuracy	0.1% FS,0.2% FS,0.3% FS					
Long-term stability	Typical: ±0.1% FS /year,Maximum: ±2%FS/year					
Operating temperature	-40°C~85°C (generally),-40°C~125°C(Specially)					

Product Parameters

Zero point temperature drifting	Typical:±0.02% FS/°C,Maximum:±0.05% FS/°C
Sensitivity temperature drifting	Typical:±0.02% FS/°C,Maximum:±0.05% FS/°C
Range of power supplying	5VDC, ±15VDC, 9~32VDC(24VDC generally)
Signal output	mV output /4~20mA/0~5VDC/RS485 / /Customized
Intrinsic frequency	20KHz~2MHz
Enclosure protective degree	IP68
Resolution	Infinite small(theoretical) 1/100000 (general)
Port and enclosure	Stainless steel(1Cr18Ni9Ti)

Guideline of Selection

HC-25	Micro	Micro Pressure Sensor and Transducer										
	Code	Type of pressure										
	g	Gauge pressure (may not be indicated)										
	a	Absolute pressure										
		Range Choose any measurement range between -100KPa and 100MPa										
			Code Code cable length									
			L1 standard configuration 3m									
			L	2 cust	tom le	ngth						
	C			Code Overall accuracy (linear + r					(linear + repeatability +			
						lagg	ing)					
					1		%FS					
					2 ±0.2%FS							
					3	L	%FS	1				
						C	Code	Signa	l Ou	tput		
							A1	4~20)mA			
							V1	mV o	utpu	t		
							V 2	$0 \sim 5^{-1}$	V			
							RS	RS48	5			
							VC	Cust	stomized output signal	zed output signal		
								С	ode	Additional functions		
									F 1	M8*1 external thread		
									F2	M5*1 external thread		
									F3	$\Phi 5$ Input type		
									F4	Φ8 Input type		
									F0	Special customized sensor		
				<u>.</u>								
HC-25 -	g-	0~50Kpa	- L	1 -	2	-	V 2	2	F1			

Beijing Hengrui Changtai Technology Co., Ltd./Address: Room 1413, Building 2, No. 106 Kexing West Road, Changping District, Beijing, China / Postal Code: 102208 / Tel: +86 10 60728968 / Fax: +86 10 50976396 Web: www.bjhrct.com/Mobile(WeChat):+86 15311807298/ Email(Skype) : <u>bjhrct@126.com</u>