

# KE-25 Micro Pore Water Pressure Sensor or Transducer/User Manual Beijing Keanley Technology Co.,Ltd

For more informations, please visit www.keanley.com



## Introduction

To necessarily measure the pressure in situ due to the requirements for the measured flow field and placement position, and to reproduce the variation pattern of the pulsating flow field without interfering with the flow field state, there are always strict requirements for the miniaturization of the external dimensions of the sensor. The KE-25 micro pore water pressure sensor and transducer are designed for the above working conditions. This series of products, with ceramic filters and stainless steel structures, adopt micro machined silicon membranes core components and high-precision integrated electronic components, using advanced international miniaturization production and packaging technologies. The sensor chip and circuit board are exquisitely and ingeniously packaged, with small volume, compact structure, light weight, which are sturdy and durable, and have excellent measurement accuracy, reliability, stability, and dynamic and static characteristics. This series of products is particularly suitable for various model tests and on-site applications such as geotechnical simulation, centrifuge simulation, landslide and debris flow experiments, slope experiments, dam monitoring, blasting experiments, etc. They have been widely used in many model tests and on-site application fields such as civil engineering, geomechanics, earthquake monitoring, etc.

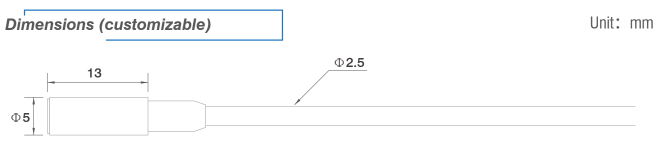


KE-25 connection

#### Features

- Wide measuring range: any measuring range from -100KPa to 100MPa;
- High precision: up to 0.1% FS;
- Small volume: the minimum diameter is 2.54mm and the length is 3.77mm;
- Temperature range: from low temperature -40 °C to high temperature 120 °C (special up to +175 °C);
- High frequency response: dynamic sensor with high frequency response and fast response, natural frequency of 20KHz~2MHz;
- Strong adaptability: good long-term stability, resistant to various harsh environments;

Customizable: measuring range size, appearance and dimension, performance parameters, accuracy grade, output type, cable length and other parameters can all be customized.







Any logo or product name is a trademark of Keanley or its cooperation partners. The information contained in this document is strictly prohibited from any copying, transfer, distribution, or storage, and all rights are reserved.All specifications (including technical specifications) are subject to change without prior notice.



## Performance parameter

Measuring range	Any measuring range between -100Kpa and 100MPa can be customized
Overload capacity	1.2, 1.5, 2, 3, and 5 times full range (the strength of overload capacity is determined by the size of the measuring range)
Pressure type	Gauge pressure or absolute pressure
Measuring media	Gas or liquid compatible with 316 stainless steel
Comprehensive accuracy	±0.1%FS, ±0.2%FS, ±0.3%FS
Long-term stability	Typical: $\pm$ 0.1% FS/year, Maximum: $\pm$ 0.2% FS/year
Natural frequency	20KHZ $\sim$ 2MHZ, The frequency response is related to the measuring range size
Working temperature	Generally: -40 °C∼85 °C, Special: -40 °C∼125 °C
Zero temperature drift	Typical: $\pm 0.02\%$ FS/°C, Maximum: $\pm 0.05\%$ FS/°C
Sensitivity temperature drift	Typical: $\pm 0.02\%$ FS/°C, Maximum: $\pm 0.05\%$ FS/°C
Power supply range	12 $\sim$ 32VDC (generally 24VDC) , $\pm$ 15VDC Dual power supply, customizable power supply voltage
Signal output	mV, $4\sim$ 20mA Dual power supply, zero power supply, customizable power supply voltage of $\sim$ 5VDC, 1-5VDC, -5-5VDC, RS485, can be specially customized
Insulation resistance	≥1000MΩ (at 100VDC)
Housing protection	The sensor and cable are waterproof as a whole, with a protection grade of IP68
Resolution	Infinitesimal (theoretically),1/100000 (generally)
Interface and housing	Stainless steel 1Cr18Ni9Ti







# Model selection

KE-25	KE-25	micro pore	water pr	ressure	senso	or or	transd	ucer						
	Code	Pressure	type											
	g	Gauge pressure												
	а	Absolute pressure												
		Measuring range from -100KPa to 100MPa can be chosen												
			Code Cable length											
			L1	L1 Standard 3m										
			L2	L2 Customized length										
					Code Comprehensive accuracy (linearity + repeatability + hysteresis)									
				1 ±0.3%FS										
					2 ±0.2%FS									
				3 ±0.1%FS										
							Code Signal output							
								A1	4~	20m	A			
								V1	mV	outp	ut			
					V2 0~5V									
					RS RS485									
							V0 Special customization							
									Code Probe shape					
										F	1	M8*1 (	external thre	ead
										E	2	M5*1 (	external thre	ead
										E	3	Φ 5 in	put type	
										F	4	<b>Φ</b> 8 in	put type	
										F	0	Custon	nized housii	ng
													Code	Cable type
													W1	• Cable with leather sheath
													W2	Φ Cable without leather sheath
													W0	Customized cable
KE-25 -	g-	0∼50Kpa	- L1	1	- 2	2		V2		F	3		W1	





Any logo or product name is a trademark of Keanley or its cooperation partners. The information contained in this document is strictly prohibited from any copying, transfer, distribution, or storage, and all rights are reserved. All specifications (including technical specifications) are subject to change without prior notice.