



CHANGSHA TAIHE ELECTRONIC EQUIPMENT CO,.LTD.

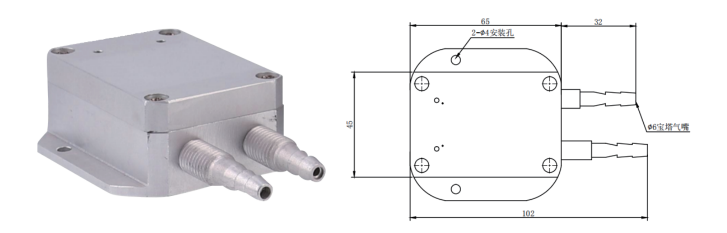
Pressure Sensor | Temperature Sensor | Liquid Level Sensor | Load Cell | Smart Instruments

Position sensor |Torque | Internet of Things



PPM-T155

Series Differential Pressure Transmitter



Product Introduction

This series of differential pressure transmitters use micromechanical piezoresistive sensor technology, all stainless steel structure design, small size, light weight, easy installation, good anti-vibration performance, using single-chip intelligent compensation, stable and reliable performance, the product adjusts zero and full externally. Degree, suitable for differential pressure measurement of various gas, liquid micro-range and low-medium range.

Applications

Differential pressure measurement and flow control of various gases and liquids

Differential pressure measurement of pipelines in petroleum, chemical, hydrology, power stations, water supply and drainage projects, boiler flue gas, wine making, glass manufacturing, etc. Light Textile, Environmental Engineering, Metrology, Scientific Research, Planes, tanks, etc.





Technical Parameters	
Measured Medium	Gas
Pressure Type	Differential pressure
Differential Pressure Measurement Range	0~25Pa~5kPa~10kPa1MPa
Static Pressure	600% full scale
Allowable Overvoltage in Forward Direction	200% FS
Allowable Overvoltage in Negative Direction	100% FS
Power Supply	10~32VDC
Pressure Output Signal	4~20mA, 0~5VDC, 1~5VDC, 0~10VDC can be selected
Non-linearity	0.2% FS
Repeatability	0.2% FS

Definition of Wiring				
Dirtect outgoing				
		2-wire system	3-wire system	
	Power supply	red	red	
	Negative power	black	black	
	Signal positive		green	

CONTACT US

www.csppmsensor.com

Address: No. 188, Huanbao Road, Yuhua Zone, Changsha, Hunan, China

E-mail: info@csppm.com **Mobile | Wechat | WhatsApp:** +86 19118913383