

KYB2003L Pressure Transmitter Dedicated to LNG

Description

KYB2003L use the high-precision, high stability pressure sensor of famous brand, amplified by the back-end processing circuits and high reliability, the pressure measured medium into a standard electrical signal output. This series production adopt the special signal conditioning circuit and the new packaging technology, not only ensure the high precision, at the same time broaden the working temperature range so that it has the high performance. Especially suitable for a variety of CNG, LNG tank equipment for a complete set of application.



Applications

Vehicle CNG, LNG cylinders, tank, propellant pipeline pressure measurement

Features

- ♦ High measurement accuracy
- ◆Wide temperature range of use
- ◆Good stability, high reliability
- ◆Overall compact, rugged
- ◆Can be customized according to the users requirements

Specifications

Product Type	Diffused silicon pressure transmitter		
Media	Clean gas or liquid		
Range	0∼4MPa		
Supply Voltage	10~30V		
Output	4~20mA		
Error in normal temperature	±0.5%FS		
Overload pressure	6MP		
Breakdown pressure	8MPa		
Ingress protection	IP65/IP67 (Waterproof plug)		
Electrical connection	Aviation connector, Hirschmann connector, customized		



Ordering Information

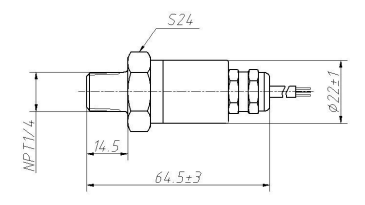
KYB2003			Pressure Transmitters									
	L	LNG field dedicated										
				R	ange		Error in normal temperature					
		Code	Minimum measuring range		Maximum							
						measuring range						
		01	0∼2MPa		0~4			±0.5%				
		02	0∼5MPa		0~7	MPa		±0.5%				
		03	0~	~7MPa	0∼10MPa		±0.5%					
		04	0~	10MPa	0∼20MPa		$\pm 0.5\%$					
		05	0~	20MPa	0∼35MPa		$\pm 0.5\%$					
		06	0~	35MPa	0~60)MPa		$\pm 0.5\%$				
		07	0~	60MPa	0∼100MPa			±0.5%				
				4∼20mA								
			V	V			0~5V					
			V1	0.5∼4.5V								
			V2			0	~10V					
			VX			Useı	r defined					
				P2	P2 M20×1. 5 exter P3 NPT1/4 extern G1/4 external thread (Dedica			1. 5 external thread				
				Р3				ernal thread				
				D4				cated to more than 20 Mpa				
				F4		e)						
				Px	User defined (subje			ect to conversion connector)				
					C1		Avi	iation connector				
					C2	Ca	able (S	Standard length 1M)				
					C3		Hirso	chmann connector				
					CX			User defined				
						-]	I	New type (must choosen)				
						L		Calibration range by user				
KYB2003	L	01	M1	P2	C2	-	·I	(0∼1MPa)				

Application Description

KYB2003L is installed in vehicle LNG cylinders intelligent liquid level measurement system, and it's used for measuring the LNG tank pressure value.



Dimension



Application Picture



Gross weight
Net weight: 0.18kg