

UPB3-b Ceramic Pressure Transmitter

Description

UPB3-b ceramic pressure transmitter is made integrated structure by using high quality thick-film ceramic sensors and special amplified circuits. The output of UPB3-b is configured to 4~20mA current loop, or 0~5Vdc, or 0~10Vdc, or 1~5Vdc voltage signals. The pressure diaphragm of this transmitter is made from ceramic material, while its wetted parts is made from 316L stainless steel. Because of the thermal stability of ceramic and its thick-film resistance, the transmitter can be operated in a higher temperature range; at the same time, this also makes the zero & sensitivity thermal shifts over the whole operating temperature range of the transmitter is very small.

The compensated temperature range of UPB3-b is 0~70°C, UPB3-b is designed for use in most industrial application, and this product is suitable for measurement of most pressure medium (including corrosive medium) directly.

Features

- Many measuring pressure range
- Wide application scope and long service life
- Automatic testing and compensating zero & sensitivity
- High accuracy & long-term stability
- Good ability on anti-corrosion & anti-impact



Specifications

pressure medium	gas or liquid compatible with ceramic and stainless steel			
pressure ranges	0~2bar200bar			
overload pressure	150%FS			
output signal	4~20mA, 0~5V, 0~10V, 1~5V			
accuracy	0.25%FS, 0.5%FS(standard)			
load resistance	R _L =(U-12V)/0.02A(4~20mA current output) U—loop voltage (V)			
long-term stability	<0.2%FS/year			
supply voltage	12~36VDC			
compensated temperature range	0~70℃			
operating temperature range	-30~95℃			
storage temperature range	-40~100℃			
temperature coefficient of zero	0.3%FS/10℃			
temperature coefficient of span	0.3%FS/10℃			
insulation resistance	100MΩ@50VDC			
process connection	G1/4 or others			
electrical connection	hirschmann connector or others			
material of wetted part	1Cr18Ni9Ti			
material of pressure membrane	ceramic			
material of housing	1Cr18Ni9Ti			
sealing	n-Butyronitrile or fluoro-rubber sealing ring			

Xi'an UTOP Measurement Instrument Co., Ltd. Tel.: +86-29-8918 1790 Fax: +86-29-8918 1792

Website: www.utopsensor.com Email: sales@utopsensor.com

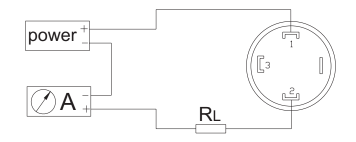


UPB3-b Ceramic Pressure Transmitter

Electrical connection

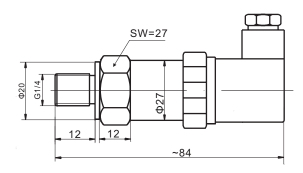
connection cable color(pin)

power"+" red(1) signal"+" black(2)



wiring drawing of two-wire 4~20mA output (hirschmann)

Dimensions



note: this product can be made according to customer's required dimensions.

Ordering code

UPB3-b								
	range	measuring range: 0~1bar200bar						
	(0~X)bar	X: required measuring range						
		code	output					
		01	4~20m/	4				
		02	0~5V					
		О3	1~5V					
		04	0~10V					
			code accuracy		У			
			С	0.25%F	S			
			D 0.5%FS					
			code		process co	process connection		
				P1	G1/4			
				P3	1/4NPT			
				P4	M20×1.5			
				Pz	customer	customer request		
					code	electrical connection		
					E1	hirschmann connector		
					E2	aviation connector		
					E3	shielded PVC cable		
					Ez	customer request		
UPB3-b	(0~200)ba	01	D	P3	E1			

Xi'an UTOP Measurement Instrument Co., Ltd. Tel.: +86-29-8918 1790 Fax: +86-29-8918 1792

Website: www.utopsensor.com Email: sales@utopsensor.com