

APB10/APB10V Pressure/Vacuum Transmitter (0~10V, G1/4)

The APB range of high accuracy, low cost ceramic pressure and vacuum transmitters are designed for use in most industrial applications and are suitable for the measurement of most pressure mediums.

The transmitters incorporate a high quality thick-film ceramic sensor and special amplified circuit. Output is 0~10V DC (3-wire). The pressure diaphragm is made from ceramic material and its wetted parts are made from 316L stainless steel.

Because of the thermal stability of ceramic and its thickfilm resistance, the transmitters can be operated at a higher temperature range; at the same time this makes the zero and sensitivity thermal shifts over the whole operating temperature range of the transmitter very small.

- 0~10V DC output signal
- G1/4 1/4" BSP(M) process connection
- Pressure and vacuum options
- · Vast pressure measurement range
- · Wide application scope and long service life
- · Automatic testing and laser trimming compensating zero and sensitivity
- · High accuracy and long-term stability
- · Good anti-corrosion and anti-impact ability
- · Available ranges from -1 to +100 bar
- IP65 rated

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Technical	Details			-			
Pressure Medium			Gas or liquid compatible with ceramic and stainless steel		Ī		1 1 H
Pressure Range			-1 100 bar				1 114
Overload Pressure			50%FS				\square
Burst Pressure			200%FS				
Output Signal			7~10V DC (3-wire)		ļ		
Accuracy			0.25%FS			ППП	
Load Resistance			No limit				
Long-Term Stability			0.2%FS/year	-84mm	Γ	27mm Ø	Τ
Supply Voltage			2~30VDC	<u>\$</u>			1
Compensated Temperature Range			70°C				
Operating/Storage Temperature Range			20°C to +80°C / -30°C to +90°C				
Temperature Coefficient of Zero/Span			0.3%FS/10°C		ΙĘΝ	Υ	27mm Across
Insulation Resistance			00MΩ@50VDC		12mm		Flats
Process Connection			G1/4 - 1/4" BSP(M)		1		1
Electrical Connection			Hirschmann style connector (others available)		12mm		
Material of Wetted Part			Cr18Ni9Ti		<u> </u> [₫]		
Material of Pressure Membrane			Ceramic (Piezoresistive pressure sensor above 200 bar)			_	
Material of Housing			Cr18Ni9Ti			G1/4	
Sealing			N-Butyronitrile or Fluoro-Rubber Sealing Ring			20mm Ø	
Ingress Protection Rating Speed of Response			P65 rated				
Speed of R	esponse		ms				
type	range (bar)	order code					
Pressure	0 to 1.0	APB10-0010		· 5			
Pressure	0 to 1.6	APB10-0016					
Pressure	0 to 2.5	APB10-0025					
Pressure	0 to 4.0	APB10-0040					
Pressure	0 to 6.0	APB10-0060		n. ED			
Pressure	0 to 10.0	APB10-0100	N. C.	G1/AB		T-III	
Pressure	0 to 16.0	APB10-0160	Main body terminals				
Pressure	0 to 10.0	APB10-0100	H	- Iirschma	nn style	e connector	
Pressure	0 to 20.0	APB10-0400					
Pressure	0 to 40.0	APB10-0400	power +		/ \$		
Pressure	0 to 100.0		power	//	1		
riessure	0 10 100.0	APB10-1000	Connection	n Pin	[3	[]))	
Vacuum	-1 to 0.0 *	APB10V-0000	power +	1	2_n	//	
Vacuum	-1 to 1.5	APB10V-0015	ground signal +	2	F	//	
Vacuum	-1 to 2.5	APB10V-0025					



* supplied with a silicon element



0~10V (3-wire) output wiring example

