

Vacuum Pressure Transmitter Model: ZJX-PA-A1-L2



PRODUCT FEATURES AND APPLICATION FIELDS

Description:

The ZJX-PA-A1-L2 vacuum pressure transmitter is an intelligent and compact product, with high precision, high stability, and the ability to measure negative pressure.

Advantages:

Digital temperature compensation technology

Nonlinear correction technology

Integrated structural design

Lightweight volume

Support OEM/ODM customization

Application:

New energy vehicles

Hydro-mechanical

Water treatment

Construction machinery

Medical treatment

Agriculture

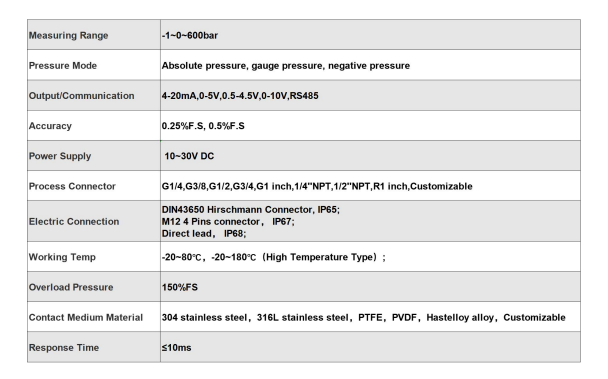
////



Features:

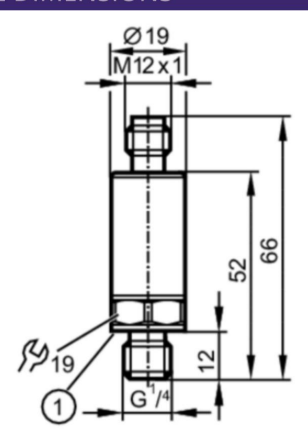


PRODUCT PARAMETERS





OVERALL DIMENSIONS



PRODUCT CONNECTION MODE

Circular connector M12 x 1 (4-pin)								
		2-wire	3-wire					
43	UB	1	1					
	OV	3	3					
	S+	2	4					



PRODUCT SELECTION TABLE



Code									
ZJX-PA-A1-L2	Vacu	/acuum Pressure Transmitter							
	Code	Pressure Mode							
	G	Gauge Pressure							
	Code Fill In The Actual Demand	Absolute Pressure							
			Pressure Range						
			-1~0~600bar						
			Code Output/Communication						
			01	O1 4-20mA					
			O2	02 0-10V					
			О3	O3 0-5V					
			04	RS485					
			O5		ustomizable				
						rocess Connection			
				S1	G1/4				
				S2	G3/8				
				S3	G1/2				
				S4	G3/4	.			
				S5 S6	G/1 inch 1/4"NPT				
			S7	1/2"NPT					
			S8						
				S9 Customizable					
					Code Accuracy				
					C1	0.25%F.S			
					C2	0.5%F	0.5%F.S		
					С3	Custo	mizable	2	
						Code	Shell I	Material	
						T1	304 st	ainless steel	
						T2	316L s	stainless steel	
						Т3	PTFE		
						T4	PVDF		
					T5 Hastelloy C		loy C		
						Т6	Custo	mizable	
								Electrical Connection/Waterproofing Level	
							Н	DIN43650 Hirschmann Connector, IP65	
							M	M12 4 Pins Connector, IP67	
							L	Direct lead, IP68	
ZJX-PA-A1-L2	G	-1-10bar	01	S3	C1	T1	М	Model No.Example	



Tel: +86-731-85473669 Fax: +86-731-85473669 E-mail:postmaster@zjxsensor.com web:www.zjxsensor.com Address:No. 319, Linyu Road, High tech Development Zone, Changsha City, Hunan Province, China