

Explosion Proof Plug-In Temperature Transmitter Model: ZJX-PA-PT-A2-1



PRODUCT FEATURES AND APPLICATION FIELDS

Description:

The ZJX-PA-PT-A2-1 explosion-proof plug-in temperature transmitter is composed of a temperature sensor, compensation circuit, and conversion circuit. The internal resistance value changes with temperature changes, and the internal circuit converts its value into a linear analog output. The external structure is explosion-proof and can have local display and remote transmission functions.

Advantages:

Large measurement range (-200 °C -2000 °C)

Compact structure for easy installation

Fast response time and high measurement accuracy

Simultaneously equipped with on-site LCD display and remote transmission functions

Support OEM/ODM customization

Application:

Food and Beverage

Oil, natural gas, chemical industry

Measurement of environmental wastewater and exhaust gas

Metallurgy and glass industry

Steel, building materials

Hydraulic and engineering machinery

Plastic and chemical fiber textile machinery

Glue measurement and paint spraying equipment

New energy, semiconductors

Medical, Pharmaceutical, Paper



Features:

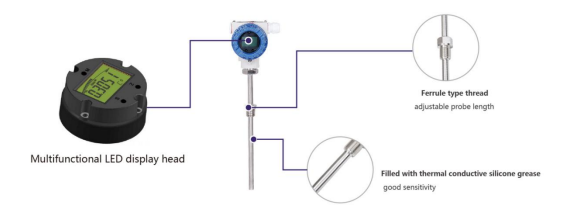
Multiple output signals can be selected

Multiple installation interfaces can be selected

Multiple anti-corrosion materials can be selected for temperature measurement positions

Strong anti-interference, vibration resistance, and high mechanical strength Design of explosion-proof and flameproof structures

The depth and diameter of measuring tube components can be selected

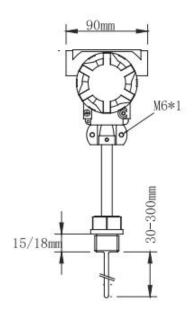


PRODUCT PARAMETERS

Measuring Range	-200°C~2000°C
Display Type	Do not display,Local display
Structure Type	Compact, Explosion-proof
Output/Communication	4-20mA,4-20mA+Hart,0-10V,1-5V,Customizable
Power Supply	12-32V
Process Connector	G1/4, G1/2,1.5",DN25,Customizable
Insert Tube Diameter	6mm ,8mm ,12mm ,Customizable
Insert Tube Length	25mm, 50mm,300mm,1000mm,Customizable
Insert Tube Material	304SS,316LSS,PTFE,Customizable
Accuracy	±0.5%FS
Electrical Connections	M12*1 connection, Hirschmann,1/2NPT(Explosion proof enclosure)
Protection Grade	IP65,IP67

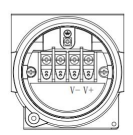


OVERALL DIMENSIONS



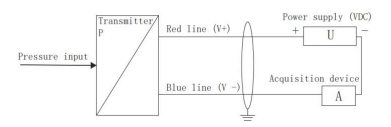
PRODUCT CONNECTION MODE

Current output wiring diagram (two-wire system)



V+: power supply positive

V -: power supply negative





PRODUCT SELECTION TABLE



Code												
	Explosion Proof Plug-In Temperature Transmitter											
	Code	Pressure Range										
	Fill In The											
	Actual Demand	-200°C~2000°C										
		Code Display Type										
		N Do not display										
		D Local display										
		Code Structure Type										
		C Compact E Explosion-proof										
		E Explosion-proof Code Output/Communication										
		O1 4-20mA										
						nA+Ha	rt					
		O3 0-10V										
		O4 1-5V										
		O5 Customizable										
				Code Process Connector								
			P1 G1/4									
		P2 G1/2 P3 1.5" P4 DN25 P5 Customizable										
					Code Insert Tube Diameter					ter		
						D1						
						D2 8mm						
						D3 12mm						
						D4		Customizable				
							Code Insert Tube			Length		
							L1 L2	L1 25mm L2 50mm				
							L2 50mm L3 300mm					
							L4					
							L5			le		
										Tube Material		
									30455			
									316LS	SS		
							T3 PTFE T4 Customizable					
										Electrical Connections		
										M12*1 connection		
										Hirschmann		
									E	1/2NPT(Explosion proof enclosure)		
ZJX-PA-PT-A2-1	0-200°C	D	С	02	P1	D1	L2	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