

Pressure Transmitter Series

### Explosion Proof High-Temperature Diaphragm

**Pressure Transmitter** 

Model: ZJX-PA-EX-A2-N1

## PRODUCT FEATURES AND APPLICATION FIELDS

#### **Description**:

The ZJX-PA-EX-A2-N1 explosion-proof high-temperature diaphragm pressure transmitter adopts single crystal silicon technology, which not only improves accuracy and stability, but also has multiple functions such as high-temperature resistance and diaphragm. It has also passed the Ex ia IIC T6 Ga/Ex db IIC T6 Gb certification.

#### Features:

Multiple pressure measurement ranges available for selection Multiple mechanical installation methods available for selection Accurate/stable/anti-interference/lightning protection for measuring pressure Advantages:

Multiple transmission methods available for selection High precision and stability of monocrystalline silicon technology Explosion proof safety level ExiaIICT6Ga/ExdbIICT6Gb Multiple technical requirements for explosion-proof, digital display, high temperature, and diaphragm selection Support OEM/ODM customization **Application:** Hazardous explosion-proof areas Oil and Natural Gas Environmentally friendly water treatment Ship and Ocean Engineering Metallurgical and chemical engineering Biopharmaceuticals Food and Beverage

HVAC Medical

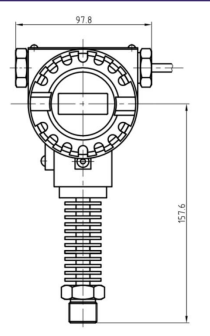


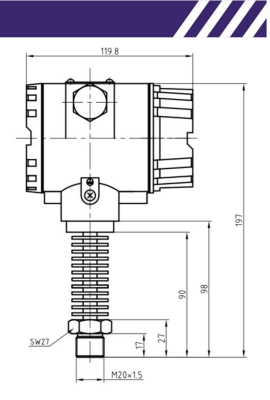
## PRODUCT PARAMETERS

Measuring Range	-1~0~400bar
Pressure Mode	Absolute pressure, gauge pressure, negative pressure
Output/Communication	4-20mA,4-20mA+Hart,RS485
Accuracy	0.25%F.S, 0.5%F.S
Power Supply	DC 10~30V
Process Connector	G1/4,G3/8,G1/2,G3/4,G1 inch,1/4"NPT,1/2"NPT,R1 inch,1.5 ",Customizable
Electric Connection	M20*1.5(F),1/2"NPT(M),Customizable
Working Temp	-20∼80°C,-20~180°C(High Temperature Type);
Overload Pressure	150%FS
Contact Medium Material	304 stainless steel,316L stainless steel,PTFE,PVDF,Hastelloy alloy,Customizable
Response Time	≤10ms



# OVERALL DIMENSIONS

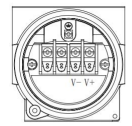




### PRODUCT CONNECTION MODE

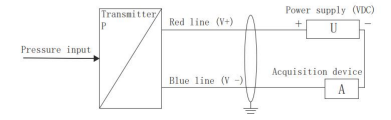


#### Current output wiring diagram (two-wire system)



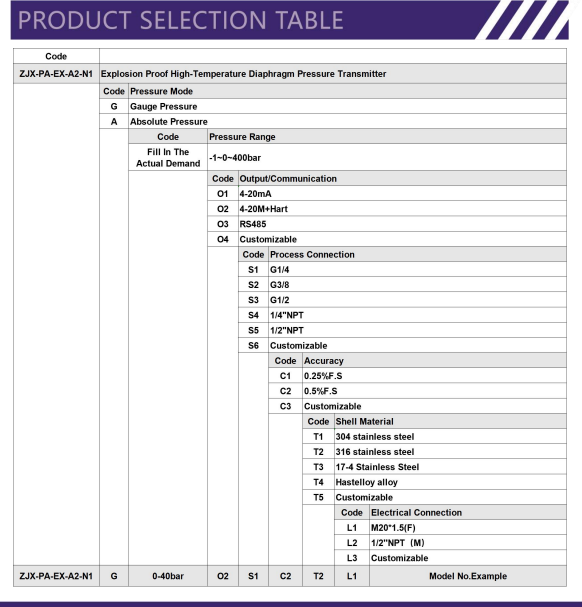
V+: power supply positive

V -: power supply negative





### **PRODUCT SELECTION TABLE**



🦪 ZIJUXING

HUNAN ZIJUXING TECHNOLOGY CO., LTD.

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