

ZSP202 Smart Pressure Switch Instruction Manual

VER 1.0

I、 Product Description

The ZSP202 intelligent pressure switch is an intelligent digital display pressure measurement and control product integrating pressure measurement, display, and output control. The product is a fully electronic structure, which measures and controls the pressure of the control system. The intelligent pressure switch is flexible to use, simple to operate, easy to debug, safe and reliable. Widely used in hydropower, tap water, petroleum, chemical, machinery, hydraulic and other industries to measure, display and control the pressure of fluid media

II、 Technical Parameters

Table1 Parameter List

Parameter	Parameter Value	Parameter	Parameter Value
Measuring Range	-0.1~0-0.02~100MPa	Measurement Accuracy	$\leq \pm 0.25\%$ 、 $0.5\%FS$
Stability	$\leq 0.2\%$ /year	Display Method	4-digit digital tube unit display
Type of pressure	Gauge pressure, absolute pressure, sealed gauge pressure	Display range	-1999~9999
Overload capacity	1.5times full scale	Maximum power consumption	$\leq 1W$
Power supply	15~36V.DC	PL	IP65
Switch load capacity	$< 1.2A(24V.DC)$	Output form	2 switch quantity (PNP/NPN)+4~20mA
Load resistance	$\leq (U-12)/0.02\Omega$		
Switch life	> 10 years	Response time	$\leq 5ms$
Medium temperature	$-40^{\circ}C \sim 85^{\circ}C$	Ambient temperature	$-40^{\circ}C \sim 70^{\circ}C$
Relative temperature	0~95%	Storage temperature	$-20^{\circ}C \sim 60^{\circ}C$

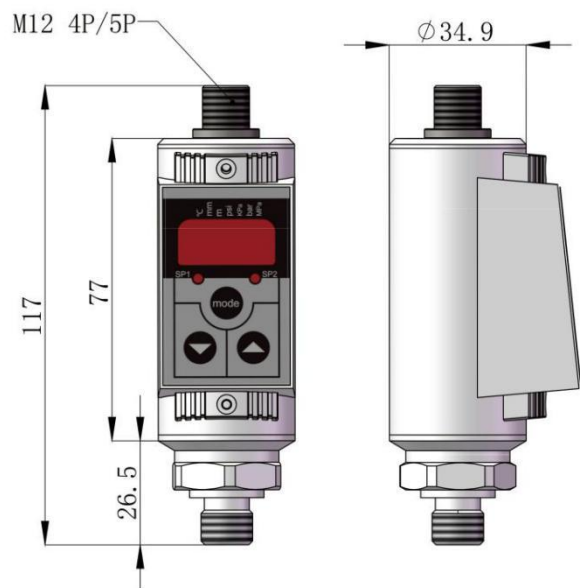
Temperature effect	Within the specific working temperature, the output change $\leq \pm 0.05\%$ of the range for every $10^{\circ}C$ change in the ambient temperature
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III、 Selection Guide

SeriesGuide	ZSP202	-	X	-	X	X	-	X	-	X	-	X	-	X
Pressure Category	Gauge		G											
	Absolute Pressure		A											
Pressure Category	bar				B									
	MPa				M									
	kPa				K									
Pressure range	Pressure Range Value x					X								
Pressure Connect	G1/4							G1/4						
	1/4NPT							1/4NPT						
	G1/2							G1/2						
	M20x1.5							M20						
	R1/4							R1/4						
	1/2NPT							1/2NPT						
Output Signal	1 channel PNP+4-20mA output											H1		
	2 channel PNP output											H2		
	2 channel PNP+4-20mA output											H3		
	1 channel NPN+4-20mA output											H4		
	2 channel NPN output											H5		
	2 channel NPN+4-20mA output											H6		
Accuracy Class	0.5%FS											--		
	0.25%FS											2A		
Special	Please consult for other special requirements													

IV、 Dimensions & Attention

Dimensions



V、 Electrical Wiring & Settings

1) Pin Definition

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The intelligent pressure switch adopts two types of M12 sensor special connector with high protection level and direct wire outlet. The definition of each pin of M12 connector 4-core, 5-core and direct lead mode is shown in Figure 5-1.

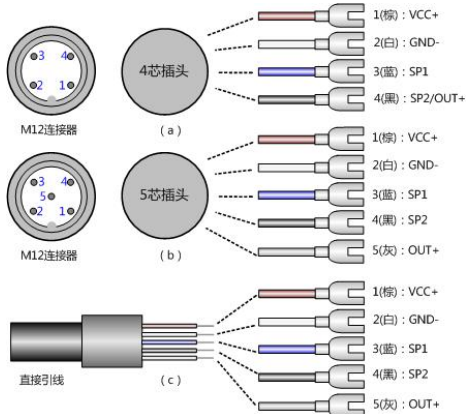


Figure5-1 Terminal definition

2) Electrical wiring (this wiring diagram is a schematic diagram, the field wiring should be subject to the actual product)

a) PNP output wiring diagram is shown in Figure 5-2, 5-3, 5-4

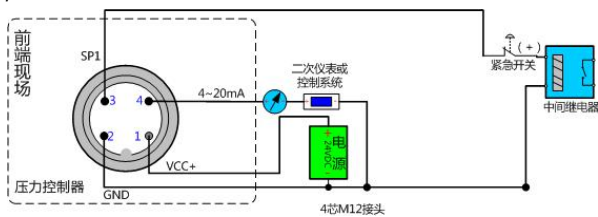


Figure 5-2 1 channel PNP+4~20mA analog signal output(4-wire system)

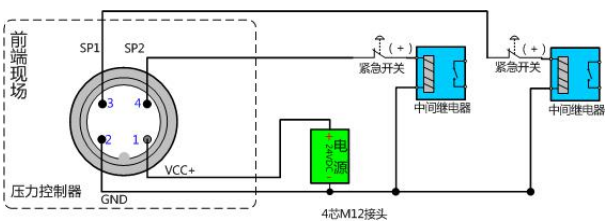


Figure 5-3 2 channel PNP output, no analog signal output (4-wire system)

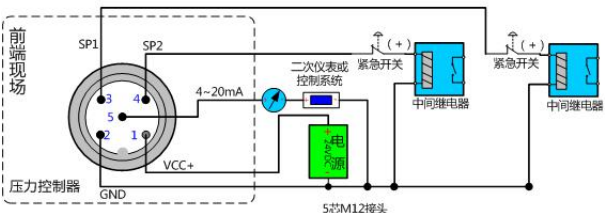
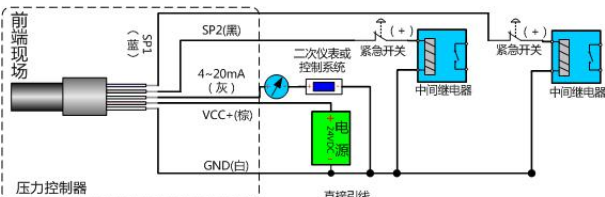


Figure5-4 2 channel PNP+4~20mA analog signal output (5-wire system)

b) NPN the wiring diagram is shown in Figure 5-5,5-6,5-7

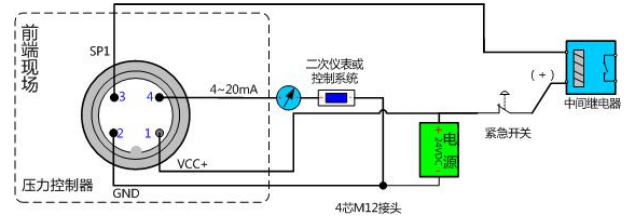


Figure 5-5 1 channel NPN+4~20mA analog signal output (4-wire system)

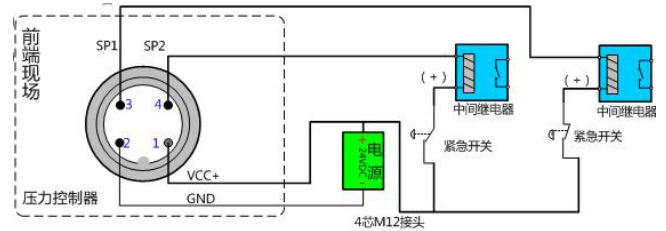


Figure5-6 2 channel NPN output, no analog signal (4-wire system)

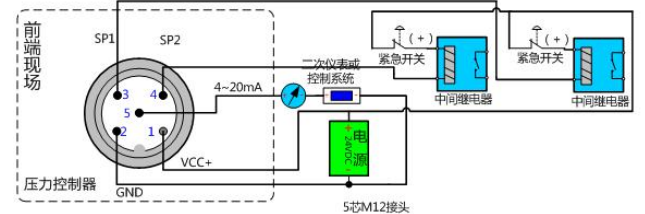
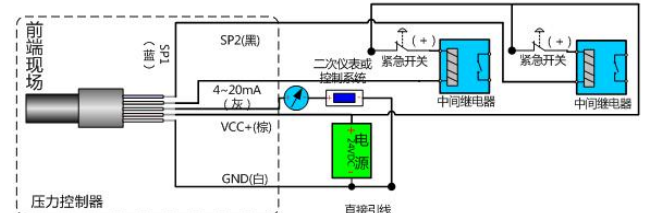


Figure 5-7 2 channel NPN+4~20mA analog signal output (5-wire system)

Please note that when installing the controller, the cables should be connected correctly according to the wiring diagram. If a shielded cable is used, connect the shielding layer to the shielded ground and ensure a reliable connection. The DC power supplied by the switch should be routed separately from the strong current cables, and try to avoid parallel routing at close distances.

2) On-site setting

a) Switch output description

The intelligent pressure switch has 1~2 (optional) switch output. Each switch output can set a pressure switch point and a set of opening and closing delay values. The corresponding output will switch when the pull-in value of the switch point is reached and resume when the pressure drops below the release value.

b) Analog output description

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Provide one analog output (can be selected according to the model). It can output 4 ~ 20mA analog signal, corresponding to full scale pressure range

c) Set the switching point action limit. Take 2 switch output example (1 switch output follow the same method)



Figure 5-5 Switch point setting flow chart

Table 3 Setting Parameters

Parameter name	Parameter meaning	Predetermined area	Factory default
Common parameters	AL1H	Switch 1 pull-in value	0~100%range
	AL1F	Switch 1 release value	0~100%range
	AL1D	Switch 1 action delay	0-30S
Password 0001	AL2H	Switch 1 pull-in value	0~100%range
	AL2F	Switch 2 release	0~100%range
	AL2D	Switch 2 action delay	0-30S

Note: The switch point is determined by the pull-in value and the release value configuration. When the pull-in value is greater than the release value, it is the upper limit alarm output (normally open function), and when the pull-in value is less than the release value, it is the lower limit alarm output (normally closed function). The difference between the value and the release value is the hysteresis of the switching point.

Example: To set switch point 1 as the upper limit alarm output (normally open function) at 4.00MPa, and when it is less than 3.95MPa to disconnect, the switching delay is 3.0 seconds; switch point 2 is the lower limit alarm output (normally closed function) at When 10.00MPa is disconnected, if the suction is lower than 9.95MPa, the switching delay is 1.0 second:

Enter the menu, set

AL1H=4.00 AL1F=3.95 AL1D=3.0
AL2H=9.95 AL2F=10.00 AL2D=1.0

Description:

HHHH-- display the maximum value (>9999). After the data is normal, it will be automatically restored.

LLLL-- displays the minimum value(<-1999). Automatically restore after data is normal.

VI. Precautions

1) When installing the connecting cable, the power supply 24VDC to the instrument should be separated from the electrical cable, and try to avoid parallel wiring at close distances.

2) Based on the anti-interference principle of digital circuit AD sampling, we solemnly remind users that the alarm speed of the switch is not as fast as possible. The choice of the alarm speed should be based on the need, in the balance between speed and stability. When the alarm speed is selected quickly, accidental fluctuations in the pressure signal or accidental interference burrs on the power supply may cause frequent alarms after being collected by the digital circuit. When the alarm speed is selected relatively slowly, the digital circuit can have sufficient time to correct. The signal is subjected to interference removal filtering, and the stability can be greatly improved.

VII. Operation & Maintenance

Operation:

- The user can put into operation without any adjustment of pressure switch. Before operation, check whether the installation and electrical connection are correct, turn on the power and put it into operation.
- The pressure switch can work when the power is turned on, and the output signal is stable and reliable.

Maintenance:

The pressure switch is a high-precision measuring instrument. In daily maintenance, check whether the cable sheath is aging and cracked, and whether there is water ingress. If the pressure hole is blocked or the diaphragm is

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fouled, please clean it with a solvent compatible with the material of the pressure switch structure. Do not use a wire to poke the pressure hole or brush the diaphragm.

VIII, Attachment Description

Note:

The intelligent pressure switch should be stored in a dry and ventilated room with an ambient temperature of $-20\sim 60^{\circ}\text{C}$ and a relative humidity of not more than 95%. There should be no corrosive gas in the indoor air.

	Pressure switch	one
2	Manual	one
3	Certificate of conformity	one