Digital Pressure Switch XY-PS628E

Typical Feature

П	Stainless	steel	304	shell	dial	diamet	er $\Phi 60r$	nm
_	Stallicss	שוככו	304	211411	ulai	ulaillet	CI YUUI	1111

☐ 4-Digits LED Display,

☐ Multi-unit convert MPa/Kgf/cm²/PSI

☐ Accuracy level:0.5%FS

☐ Power supply 24VDC; Optional 220VAC

☐ Dual relay, output signal NONC

☐ High precision, quick response time, stable and easy setting up



Brief Introduction

XY-PS628E is an Intelligent Digital Pressure Switch, with 60mm diameter stainless steel shell, integrating pressure measurement, display and control function. It has a variety of excellent functions, such as one-button reset, Multi-pressure Unit Converting and it's easy to reset setting, adjusting and installation.

Two relays are built in, this series of digital pressure switches have dual relays, which can be set up two ways of normally open and normally close alarm points separately, also are able to control two ways of high and low pressure of air or liquid, in addition, it is with one key reset, at the same time, calibration, shifting display unit, setting return difference and others option functions.

The intelligent pressure switch is equipped with high-precision instrument amplifier to amplify pressure signal, built-in temperature compensation sensor, is the high precision equipment for detecting and monitoring pressure, strong anti-electromagnetic interference (EMI), surge protection, reverse protection and so on

XY-PS628E Intelligent Digital Pressure Switch can be widely used in Automatic System, Mobile Working Machines, Medical Equipment, Pump, Compressor, Energy and Water Treatment, Agricultural Equipment, Test System, Hydraulic System and Pneumatic System.

Suggested Applications

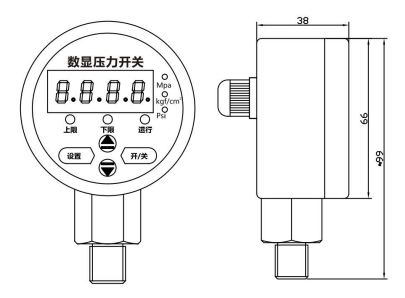
- 🖶 Equipment Automation
- Mobile Work Machine
- 🖶 Water Pump and Air compressor
- 🖶 🛮 Electromechanical Equipment Automation
- 🖶 🛮 Energy and Water Treatment System
- 🖶 Medical Equipment
- Hydraulic and Pneumatic Systems
- Agricultural Equipment
- 📥 Test Jig
- Customized Applications

More details for XY-PS628E, please contact us.

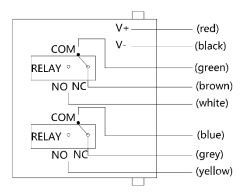
Specification

Model	XY-PG628E					
Gauge Pressure Range	0~0.2···1.0···1.6···5···10···25···40···60···100···160MPa					
Mirco Pressure Range	0···5···10···25···40···60···100KPa					
Vacuum Pressure Range	-100~0KPa					
Overload Capacity	200% (≤10MPa); 150%(>10MPa)					
Measurement Medium	Gas or oil or other Liquid with Compatibility of SS 304 or 316					
Accuracy Level	0.5%FS;					
Long-Term Stability/Year	Typical:±0.5% FS;					
Alarm Point	Any pressure @whole measurement range					
Output	Relay; NONC					
Load Capacity	220VAC 3A					
Display	4 digits LED					
Operating temperature	-20~80°C					
Compensation	-10~70°C					
Power Supply	Optional 12VDC or 24VDC					
Electrical Protection	Anti-EMI; Reverse connection protection (Current Power Supply)					
Sampling Frequency	3 times/Second					
Standard Mechanical Joint	M20*1.5; NPT1/4, G1/4, Customized types					
Electronic Connection	Circular Connector					

Dimension(mm)



Output



Function	Connection Method					
	Low Alarm Point:Brown					
Alternative Contact Pressure Gauge	High Alarm Point:Yellow					
	Common Port:Green and Blue connect in parallel					
Low Pressure Close, High Pressure Open	Output: Brown+Green					
Low Pressure Close, High Pressure Open	Set AL and Hystersis Ad1					
Low Proceure Open High Proceure Class	Output: Yellow+Blue					
Low Pressure Open, High Pressure Close	Set AHand Hystersis Ad2					
Double High Pressure Alarm	A Way: White+Green(Set AL)					
(High Pressure Close)	B Way:(Blue+Yellow(Set AH)					

How To Order

X Y-	PG	- 280	- E	P	- 60 H -	1 -	- P2	- J	- M 3	– В1	- T1	- L
	Category	Туре	Setup	Pressure Connection	Pressure Range	Accuracy	Power	Output	Thread	Electrical Connection	ledium Temperature	Additional
	PG Pressure Gaug	200 High Accuracy PressureWiemperture 210 High Accuracy PressureWiemperture 270 EmplosierProof 280 Bhom Dial Size LGD Display 280 Bhom Dial Size 100 bhom Dial Size 300 100mm Dial Size 580 Bhom Dial Size 580 Bhom Dial Size 680 Bhom Dial Size 680 Bhom Dial Size 680 Bhom Dial Size 680 Bhom Dial Size	E Lower Mount 2 Panel Mount 5 Wireless F Peak Record V Vacuum Switch W Water Pump Switch	Mone General Thread P Diaphragu Seals DP Differential Pressure KF Clamp DN Flange 9999 Customized	NK (0-NKPa) NB (0-NBar) NM (0-NMPa) OC Octobrized	1 0.40% 2 0.20% 3 0.10% 4 0.50% 5 0.25% 9 Customized	PO Battery P2 24V P4 230V P5 380V P6 12V P9 Customized	R R5485 A 4-20mA J1 Relay J2 Dual Relay CC Customized		B Cable Dutlet C Circular Connector CC Costomized	T1 -5`40°C T2 -20`80°C T9 Oustomized	LC LCD Display LE LED Display I Emplosion-Proof
	PS Pressure Swite	505 Contact Soum Dial Size 905 Contact Soum Dial Size 905 Contact Soum Dial Size 608 Soum Dial Size 528 Soum Dial Size 528 Soum Dial Size 528 Soum Dial Size 528 Soum Dial Size 500 Switch Dox with Plactic Shell 600 Switch Dox with Plactic Shell 700 Mechanical 700 Soum Dial Size 700 Soum Dial										

Remark: 1. This form is for whole Pressure Measurement and Pressure Control products, please read Product Date Sheet to get referance informations
2. If you may not find right information in this form, Please contact us to get future details

Shanghai XuYan Precision Technology Co., Ltd.

Address: No. 969, YunHan Road Pudong District Shanghai City China

Tel: +86 21 59241315

Email: sales@xvyanprecision.com **Website**: www.xvyanprecision.com

Product Manager: Tyler Tou **Cell:** +86 189 1797 0680

Email: ttao@Xuyanpercision.com