



Pressure Switches Model: D500/11D

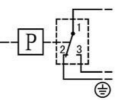
The Sensor of Switch is Diaphragm type, it can be suitable neutral gas and fluid medium, The Set Point of the Switch is adjustable, the adjustable range is from 0.1 to 25kpa, working pressure range is from 0 to 50kpa.



Fax:69927273 http://www.shyuanyi.com

Main Technical Performance

Working viscosity: Switching element: Protection Class: Ambient temperature: Fluid temperature: Electrical rating: Repeatability: Vibrations: <1x10⁻³m²/s Micro-switches IP65 -5~40 °C $0\sim 80 °C$ AC 220V 6A $\leq 1.5\%$ Max: 40m/s² (As possible as not to be installed at oscillatory location)



Switching Function: Micro-switch SPDT Terminals 1-3: Contacts close on rising pressure Terminals 1-2: Contacts open on rising pressure

Features

Suitable for very low pressure control. Specially suited for gas.

Characteristic date

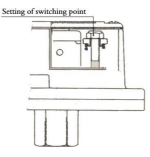
• Switching pressure difference no adjustable

Adjustable Range MPa	Switching pressure difference		Max.	Number of	Pressure sensor materials		- 9			
	Lower range MPa	Upper range MPa	Allowable Pressure ¹)MPa	switching		Diaphragm	Connection (internal thread)	Weight (kg)	Drawing No.	Cat.No.
0.12 225	0.88 0.25	0.1 0.7	60 60	10 10	AI	NBR	G1/4" G1/4"	0.5 0.5	01 01	0823100 ²) 0823000

Notes: ¹)Even shot pressure peaks must not exceed this value (=max.test pressure) ²)Only fit for installing at non-vibration location

Setting of switching points

Set upper or the lower switching point by means of self-locking hex nut. The opposite one is then determined by the fixed switching pressure difference. By turning the setscrew clockwise, the switching points are shifted upwards. To set precise switching points a pressure gauge is required. (The pressure switch is a switching and regulating device and not a measuring instrument even if it has a scale to assist in the setting). The switching points may be set even during operation.



传真: (021) 69927273

Address: NO.46,Lane300,Shunda Road,Nanxiang Town,Jiading District,Shanghai, China Tel: (021) 56325599 56983311 69927271 Fax: (021) 69927273 PostCode:: 201802 Mail: 6369039@qq.com

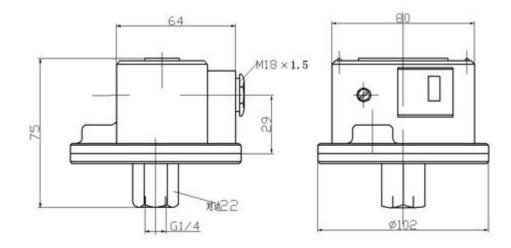
邮编: 201802

网址: <u>Http://www.shyuanyi.com</u>



Shanghai YuanYi Control Factory Co., Ltd.

Dimensional drawing



• Switch selection and mounting instructions

The switching points should normally be in about the middle of the adjustable range. Do not exceed electrical ratings.

Electrical connection by a M18x1.5 cable gland, in accordance with local regulations. For outdoor installation sufficient protection has to be provided for Critical conditions are: Aggressiveness of air, high or low temperatures, drastic changes in temperature, solar radiation, penetration of water.