

Shanghai

YuanYi

Control

Factory

 $Co.\,,Ltd$

Pressure Switches

Model: YWK-150

The Sensor of Switch is stainless steel diaphragm type, it can be suitable for gas, air such neutral gas and hydraulic oil, light fuel, and other fluid medium. The Set Point of the Switch is adjustable, the adjustable range is from 0.1 MPa to 4Mpa.



Vibrations:100m/s² Pressure:150% Usage life: 105 次

Fluid temperature:-25~+80°C Working viscosity:<1 x 10⁻³m²/s Ambient temperature:-25~+55°C

Electrical rating: AC 220V 3A(Resistance)



□ 接线图

NC NO

P-**→**

单刀双掷微动开关作用过程:

接线端 C-NC:

压力下降至下切换值时接通。

接线端 C-NO:

压力下降至下切换值时断开。

\square Characteristic date

	Adjustable	Switching pressure		Repeatability	
No.	Range	difference	Setting error	error	Notes
	MPa	MPa	MPa	MPa	
1	-0.1 0	0.0065	-0.004 +0.004	0.002	Charged medium has no corrosion effect on the brass, stainless steel and NBR
2	0 — 0.1	0.006	-0.004 +0.004	0.002	
3	0 — 0.2	0.01	-0.008 — +0.008	0.004	
4	0 — 0.3	0. 025	-0.012 - +0.012	0.006	
5	0 — 0.5	0.03	-0.02 - +0.02	0.01	
6	0 — 0.8	0.07	-0.032 +0.032	0.016	
7	0 — 1	0.075	-0.04 +0.04	0.02	
8	0 — 1.5	0.1	-0.06 — +0.06	0.03	
9	0 — 2	0.12	-0.08 — +0.08	0.04	
10	0 — 3	0.15	-0.12 - +0.12	0.06	
11	0 — 4	0. 25	-0.16 — +0.16	0.08	

Note: The set value is the next value.

地址: 上海市嘉定区南翔镇顺达路 300 弄 46 号

电话: (021) 56325599 56983311 69927271

传真: (021) 69927273 邮编: 201802

网址: <u>Http://www.shyuanyi.com</u>

Address: NO.46, Lane 300, Shunda Road, Nanxiang Town, Jiading District, Shanghai, China

Tel: (021) 56325599 56983311 69927271

Fax:: (021) 69927273 PostCode:: 201802 Mail: 6369039@qq.com



Shanghai

YuanYi

Control

Factory

Co., Ltd

☐ Features:

Ultra-small design

Setting of the switching points:

Use range spindle to set the upper or lower switching point on design with **fixed** switching pressure difference. The opposite one is determined by the fixed switching pressure difference.

On designs with adjustable switching pressure difference. Use range spindle to set the lower switching point, then use differential spindle to set the upper switching point by adding the desired switching pressure difference.

Turning the range spindle anticlockwise shifts both switching points upwards. Turning the differential spindle anticlockwise shifts only the upper switching point upwards, i.e. the switching pressure difference (distance between the upper and lower switching points)increases.

Example:

Desired: Lower switching point 0.36Mpa

Upper switching point 0.4MPa

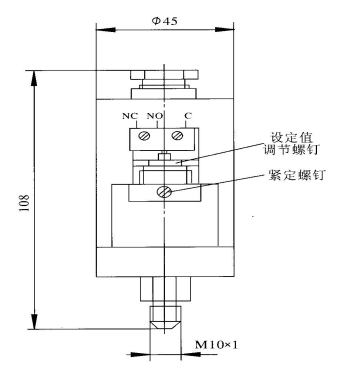
(Switching pressure difference=0.04Mpa)

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 has a scale to assist in the setting.)

The setting can be changed at any time, even during operation.

Range and differential spindle are provided with a releasable detent; if desired, switch can also be leadsealed.

\square Dimensional drawing Units: $_{ t mm}$



地址: 上海市嘉定区南翔镇顺达路 300 弄 46 号

电话: (021) 56325599 56983311 69927271

传真: (021) 69927273

邮编: 201802

网址: <u>Http://www.shyuanyi.com</u>

Address: NO.46, Lane 300, Shunda Road, Nanxiang Town, Jiading District, Shanghai, China

Tel: (021) 56325599 56983311 69927271

Fax:: (021) 69927273 PostCode:: 201802 Mail: 6369039@gg.com