ATLANTIS

Main Specifications

▼ Pressure connection Material: Brass Thread spec.: G1/4" (F) Other thread specification is available made-to-order ▼Adjustable set point range 0.02~1.6MPa For detail please refer to adjustable set point range (Fixed Dead Band) table ▼ Dead band Fixed dead band For detail please refer to adjustable set point range (Fixed Dead Band) table ▼Applicable fluid Neutral gas and liquid that compatible with pressure connection Operating pressure 0.05~2.5MPa (Based on adjustable set point range) ▼Ambient temperature -30°C to 50°C ▼ Media temperature 0~100°C ▼ Media viscosity $< 1 \times 10^{-3} \text{m}^2/\text{s}$ ▼Vibration resistance

Max. 20m/s²

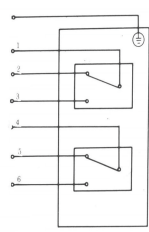
Protection level

IP65

Other Specifications

▼Installation Bottom mount (15° of tilt is acceptable) ▼Case material Die casting aluminum Measuring elements Bellow Material: SS316L (Standard), other materials (Optional) ▼Switch type DPDT micro switch Switching frequency 10 times/min ▼Max. operating pressure 2/3MPa (Based on adjustable set point range) ▼ Repeatability ≤1% ▼Synchronization error ≤0.5% (Synchronization error on lowswitching pressure difference value *3) ▼Contact rating AC220V, 15A (Resistive 600VA) ▼ Service life 2,000,000 cycles ▼Weight About 1.6kg ▼Other requests (Option) Third party notarized documents Inspection report

DPDT micro switch working principle



Tag

Terminal 1-3 / 4-6:

Double Setting Differential Pressure Switch Model: AT520-7DDS Introduction

AT520-7DDS double setting differential pressure switch adopts bellow as sensor, which can be used for neutral liquid and gas. Mainly used in nuclear power, chemical industry, shipping, metallurgy and other industries.



Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Adopts DPDT micro switch
- Adjustable set point range 0.02 to 1.6MPa
- Suitable for using in neutral liquid and gas
- Adopts bellow as measuring elements
- Protection level IP65

Open close circuit when differential pressure is increased to setting pressure value Terminal 1-2 / 4-5:

Close circuit when differential pressure is increased to setting pressure value

Adjustable Set Point Range (Fixed Dead Band) Table (1MPa = 1000kPa)

Model	Adjustable set point range (MPa)	Dead band			Maximum	Switching	Sensor material			
		Lower limit (MPa)	Upper limit (MPa)	Operating pressure*1	operating pressure* 2 (MPa)	frequency per min	Case	Bellow	Weight (kg)	Order No.
	0.02…0.1	0.018	0.024	0.05~1.6	2	10	Brass	SS316L	1.6	0819109
AT520 -7DDS	0.02…0.16	0.018	0.026							0819209
	0.025…0.25	0.026	0.03							0819309
	0.03…0.4	0.03	0.04							0819409
	0.05…0.6	0.09	0.11		3				1.6	0819509
	0.05…1	0.11	0.12	0.1~2.5						0819609
	0.05…1.6	0.12	0.15							0819709

Note:

*1: This is the media pressure range of high pressure port.

*2: Operating pressure peak value cannot over maximum operating pressure value even in short-time measurement.

*3: Synchronization on high-switching pressure difference value: If necessary, please confirm to order it when ordering.

How to order

AT520)-7DDS			Double Setting Differential Pressure Switch								
		Code			Pressure connection							
		2G 0		G1/4″								
				Others (please specify)								
				Co	de		Set point range and dead band					
				0010	9409	Please refer to adjustable set point range (fixed dead band) table and select						
				001	9409	corresponding order code						
						Code	Switch type					
						D	DPDT micro switch					
						0	Others (please specify)					
AT520-7DDS		2	2G	0819	9409	D	Order example: AT520-7DDS-2G-0819409-D					