Main Specifications

▼Pressure connection

Material: aluminum alloy Thread spec.: G1/4"

▼Adjustable set point range

0...0.2~25kPa

For detail please refer to adjustable set point range table

▼ Dead band

Fixed dead band

For detail please refer to adjustable set point range table

▼Applicable fluid

Neutral gas and liquid

▼Ambient temperature

- -10°C to +55°C
- **▼**Fluid temperature
- +60°C
- **▼**Media viscosity
- $< 1 \times 10^{-3} \text{m}^2/\text{S}$
- ▼Vibration-proof performance 10m/s²
- **▼**Protection level

IP54

Other Specifications

▼Installation

Lower mount

▼Housing

Die casting aluminum

▼Measuring elements

Diaphragm

Diaphragm housing material ▼

Die casting aluminum

Diaphragm body material ▼

NBR

▼Switch type

SPDT micro switch

▼Switching frequency

10/min

▼Repeatability

≤1%

▼Contact rating

V_{max}= 380VAC, I_{max}= 6A

 $P_{max} = 600VA$

▼Max. operating pressure

160kPa

▼Service life

1,000,000 cycles (200 VAC /6A)

Mechanical Micro Differential

Pressure Switch

Model: AT520-7DM

Introduction

AT520-7DM micro differential pressure switch adopts NBR diaphragms as pressure sensors, which is suitable for neutral gas and liquid micro differential pressure control and monitor.

Adjustable set point range 0…0.2 to 25kPa.



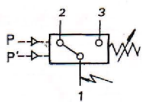


Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Suitable for micro differential pressure control
- NBR diaphragm adopted
- Three-diaphragm structure design
- Set point field adjustment, adjustable range 0…0.2 to 25kPa
- Explosion-proof type available (option)

SPDT micro switch working principle



Terminal 1-3:

Close circuit when differential pressure is increased to setting differential pressure value

Terminal 1-2:

Open circuit when differential pressure is increased to setting differential pressure value



Adjustable Set Point Range (Fixed Dead Band) Table

Model	Adjustable set point range (kPa)	Dead	l band	Maximum operating pressure* (kPa)	Switching frequency per minute		Weight (kg)	Order No.
		Lower limit (kPa)	Upper limit (kPa)			Pressure connection		
AT520-7DM	0.2…2.5	0.15	0.25		10	G1/4″	1.5	0818300
	0.6…6	0.3	0.4	160				0818500
	1.6…16	0.3	0.6	100				0818700
	2.5…25	0.3	0.7					0818800

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

How to order

AT52	D-7DM		Mechanical Micro Differential Pressure Switch										
		Code		Set point range and dead band									
		0818300		Pleas	ease refer to adjustable set point range table and select corresponding order code								
	·		C	ode				Pressure connection					
				2G			G1/4"						
				O Others (please specify)				Others (please specify)					
					Со	de		Switch type					
					P		Micro switch SDPT						
					0		Others (please specify)						
							Code	Other requests					
						/A	Third party notarized document						
							/B	Inspection report (issued by Re-Atlantis)					
							/C	Tag					
AT520	AT520-7DM 0818300 2G P				F)	Order example: AT520-7DM-0818300-2G-P						