## Main specifications

### **▼**Contact wiring

Push-on / Spade

#### ▼ Hex length

27 mm

#### **▼**Pressure connection

M10 x 1, M12 x 1.5 , 1/8" PT 1/4" PT, G1/8" , G1/4" , 1/8" NPT, 1/4" NPT

#### **▼**Adjustable pressure range

0...0.3 to 100bar

(≤ 20bar with UL certification)

### ▼Applicable fluid

Gas and liquid that compatible with connection material

#### **▼**Operating temperature

- -10~+100°C (standard)
- -30~+100°C (low-temp type)

#### **▼**Vibration resistance

10G/5-200Hz sine-ware

## Other Specifications

#### **▼**Case material

Zinc-plated steel / SS316 / Brass

### **▼**Diaphragm material

NBR / Viton / EPDM

#### **▼**Contact type

SPDT

#### **▼**Contact rating

2A/50VDC, 4A/250VAC

#### ▼Response frequency

2Hz

#### ▼ Max. Voltage

1.5KV

#### **▼**Electric insulation

 $100M\Omega$ 

#### **▼**Accuracy

 $\pm 0.1$ bar /  $\pm 0.5$ bar / $\pm 5\%$  F.S. (depends on range)

#### **▼**Service life

1.5 x 10<sup>6</sup> cycles (< 50bar)

#### **▼**Screw torque

<0.35Nm

# **Mechanical Pressure Switch**

## Model: AT-PS275

# Introduction

AT-PS275 pressure switch is suitable for pressure detection and monitor in piping system, automobile braking system, air compressor, medical equipment and tire manufacturing industry. Opposing the diaphragm is a compression spring. When the process pressure is greater than the force of the compression spring the switch contact will open or close depending on the choice of the contact form.







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**

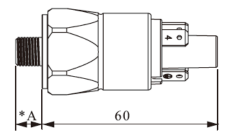
- Robust in any severe application
- High quality, cost effective
- A variety of fixed or adjustable ranges, materials and electrical connections are available
- Suitable for using in a pressurized system to accommodate the sensing and controlling of process pressure

## Adjustable Pressure Range

Code	Pressure range	Accuracy
RS1	0.3~0.9bar	±0.1bar
RL1	1~9.9bar	±0.5bar
RL2	10~19bar	±5% F.S.
RM1	20~49bar	±5% F.S.
RH1	50~100bar	±5% F.S.

# Dimension

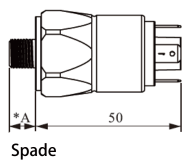




Push-on

\*A: 9mm connection -M10 x 1 (taper), M10 x 1, G1/8" , 1/8" PT, 1/8" NPT





\*A: 12mm connection -  $M12 \times 1.5, G1/4^{\prime\prime} \ \ , 1/4^{\prime\prime} \ \ PT, 1/4^{\prime\prime} \ \ \ NPT$ 

# How to order

AT-PS275		Mechanical Pressure Switch						
	Code	Pressure range						
	Custom	Please refer to adjustable pressure/fixed pressure range table and						
	Custom	select corresponding code						
		Code	Code Pressure connection					
		MO			M10 x 1 (taper)			
		M1	M10 x 1					
		M2	M12 x 1.5					
		1P	1/8" PT					
		2P	1/4" PT					
		G1	G1/8"					
		G2	G1/4"					
		1N	1/8" NPT					
		2N	1/4" NPT					
		Code Body material						
				Z Zinc-plated steel				
			SS	S SS316				
			В	Brass				
				Code	. 3			
					N NBR			
				V	Viton			
				D	EPDM			
				NL		NBR (low temperature -30-100°C)		
				VL	Viton (low temperature -30-100°C)			
				DL		EPDM (low temperature -30-100°C)		
					Code		Contact wiring	
					Р		Push-on	
					E		Spade	
						Code	Other requests	
						/A	Third party notarized document	
						/B	Inspection report (issued by Re-Atlantis)	
						/C	Tag	
AT DOOTE	   B: 0						AT DOOT DIG OR COME	
AT-PS275	RL2	2P	SS	N	E	Order ex	xample: AT-PS275-RL2-2P-SS-N-E	