

ADD: 440-17 Cheong Cheon-Dong

Pu Pyung-Ku Inchon Korea

TEL: 82-32-503-3796 FAX: 82-32-504-0261

Air Pressure Switch(Variable)

(SAPS 3V) (SAPS 5V) (SAPS 10V)

PRODUCT SPECIFICATION SHEET



FEATURES

- This switch operates by a positive pressure and negative pressure, a differential pressure.
- This switch is operated to low pressure of 0 to 100mbar and a user is able to request necessary pressure point.
- This switch has a various models according to pressure setup.

CONTENTS

Application	1
Features	1
Specifications	
Dimensions	2

APPLICATION

This switch is used in motitoring flowing of air by differential pressure in HVAC or Gas burner.

This switch has application to sensing of exhaust gas in oil, gas boiler and fan heater.

SPECIFICATIONS

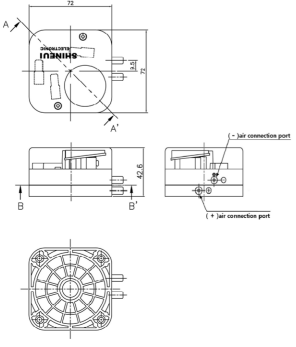
Туре	: Differential pressure type			
Installation	: Standard diaphragm vertical (factory setting) It has a little different value according to installation angle. In the case of horizontal installation, it has higher operationg pressure than vertical.			
Sensing fluid	: Air			
Electrical ratings	: 5A – 250VAC(Resistive load)			
Allowable temperature	: -20 ~ 60 ℃			
Operating pressure range (Max)	: 100 mbar			
Mounting	: 3 locating holes 4.2 for M4 locating screws.			
Material	: Body	PC (G/F 30%)		
	. Body	Option : Aluminium - die casting		
	: Diaphragm	Silicon		
	: Spring	SUS304		

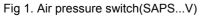
AIR PRESSURE SWITCH(VARIABLE)

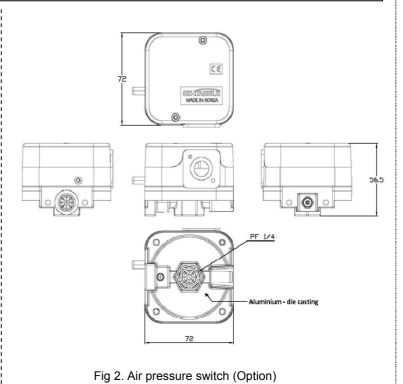
SPECIFICATIONS

Model		SAPS 3V	SAPS 5V	SAPS 10V	
Operating pressure rar	: 0.4 ~ 3 mbar : 0.5 ~ 5 mbar : 1 ~ 10 mbar		: 1 ~ 10 mbar		
(ΔP)		: ≤ 0.3 mbar	: ≤ 0.4 mbar	: ≤ 0.5 mbar	
Leak tightness		: 120 cm²/h (Pressure condition 100mbar))			
Humidity		: RH 0 ~ 80%			
Shock		: 5G			
Constant resistance		: Initial, 150 mΩ (Max)			
Insulation resistance		: 100 MΩ, Min. DC500V Megger			
Dielectric strength	Terminal – Terminal	: 800 VAC/1 min			
	Terminal – Earth	: 1500 VAC/1 min			
Mechanical life cycle		: 200,000 Cycle			
Electrical life cycle		: 100,000 Cycle			
IEC-529 Standard		: IP 44			
Air connection		: Silicone or poly amide, polyurethane hose (Φ 5 X Φ 7) / Option : PF1/4			
Installation screw		: M4			
Electrical connection		: Male fast on 6.3X0.8mm			
Weight		: 144g			

DIMENSIONS







The specifications and dimensions can be changed without warning