# Pneumatic Pressure Switch 1S3000 Series

 $\epsilon$ 

#### Model

Can be used for micro load, around 10 mA e.g. relays, programmable controllers, etc.

# Easy electrical wiring

Wide space for wiring. Fixed wiring possible with G  $^{1}/_{2}$  connector.

## Calibration range

0.1 to 0.7 MPa

Frequency: 1 cycle/sec Service life: 10 million cycles

## With indicator light



IS3100 (Gasket piping)

IS3000-02 (Rc <sup>1</sup>/<sub>4</sub> thread)





IS3110 (Gasket piping)

IS3010-02 (Rc <sup>1</sup>/<sub>4</sub> thread)



Model	Piping method	Micro switch type	Min. applicable load		
IS3000-02	Rc 1/4 thread	Ote and a sed	5 VDC 160 mA		
IS3100	Gasket piping	Standard	5 VDC 160 MA		
IS3010-02	Rc 1/4 thread		5 VDC 1 mA		
IS3110	Gasket piping	Micro load			

# **Specifications**

Fluid	Air/Inert gas	
Proof pressure	1.0 MPa	
Max. operating pressure	0.8 MPa	
Pressure adjustment range	0.1 to 0.7 MPa	
Ambient and fluid temperature	-5 to 60°C (No freezing)	
Contacts	1ab	
Error of scale	±0.1 MPa	
Hysteresis	0.05 MPa or less	
Repeatability	±0.05 MPa	
Enclosure	Equivalent to IP40	
Weight	0.15 kg	

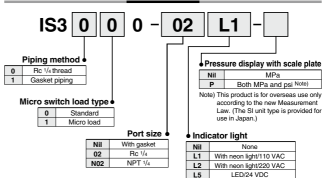
# **Micro Switch Ratings**

Model	IS3 <sup>0</sup> 00					IS3 10				
	Non inductive (A)			Inductive load (A)			Non inductive (A)			
Load	Load re	sistance	Light load		Inductive load Mo		Motor	rload	Load resistance	
Rated Voltage (V)	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.
125 AC	5		1.5	0.7	3		2.5	1.3	0.1	
250 AC	3	3	1	0.5	:	2	1.5	8.0	_	_
30 DC	4	1	2	2	;	3	3	3	0	.1
125 DC	0.4		0.	05	0.4		0.05		_	

Insulation resistance: 100  $\mbox{M}\Omega$  or more at 500 VDC by megameter

Voltage resistance: 1500 VAC, 50/60Hz for 1 min. (When using switch with neon light: 1000 VAC for 1 min.)

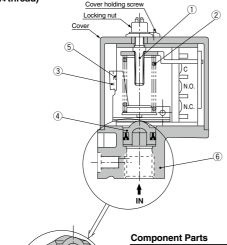
## How to Order



#### Construction

## IS3000-02/3010-02

(1/4 thread)



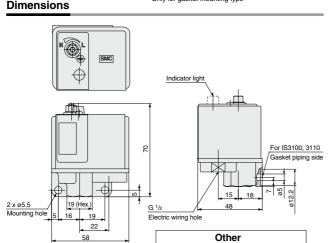
Plug	

IN

(7)

Component i di te					
No.	Description	Material			
1	Adjusting screw	Rolled steel			
2	Setting spring	Rolled steel			
3	Lever	Rolled steel plate			
4	Piston	Polyacetal			
5	Micro switch	_			
6	Bottom cover	Aluminum die-cast			
7*	O-ring	NBR			

7° O-ring \* Only for gasket mounting type



# **∆**Caution

Spare part is LIGHT ASSEMBLY only. If it is necessary to repair, please contact SMC. Light Assembly

For 110 VAC: 1530118-1 220 VAC: 1530118-2 24 VDC: 1530118-5

Able to convert into L1, L2, L5 by changing each light assembly.

# **ØSMC**

# ♠ Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 11 and 12 for Pressure Switch Precautions.

#### Wiring

ZSE20 ISE20

ZSE30

ISE30

ZSE40

ISE40

ZSE10

ISE10

ISE70

ZSE80

ISE80

PS

ISA3

ISA2

ISE35

**PSE** 

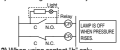
IS

ISG

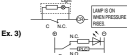
ZSM1

## 

- 1. Perform the wiring after removing the locking nut, cover holding screw, and cover. Be careful not to put the internal wiring in contact with any drive section, such as the lever. Failure to do so may cause a malfunction.
- Since the light emitting diode (LED) is used for the light assembly for 24 VDC, there are 2 terminals and polarity. One is "+" for red load wire and the other is "-" for black load wire. Light will not light up if wired incorrectly.
- 3. Light ass'y for 24 VDC has 3 mA of current leakage. Connect the LED directly to the power supply if the input of the PLC sees the switch as closed at all times due to leakage.
- Ex. 1) When using contact "a" only or "a&b" contacts



Ex. 2) When using contact "b" only



## **∆** Caution

- 1. In the case of using a switch with indicator
- light, wire the indicator light per the following:

  2. Please put the enclosed seal of "LAMP LIGHTS WHEN PRESSURE RISES." or "LAMP GOES OUT WHEN PRESSURE RISES." on the
- equipment where it is easy to see.

  3. Thread using for the terminal is M3.

# Mounting/Piping

# **∆**Caution

- Allow the space required for maintenance. Otherwise, maintenance or pressure maintenance or pressure adjustment cannot be made, since the adjusting screw is on the top of the body.
- 2. Mounting is possible in either horizontal or vertical orientations

### **Pressure Setting**

## **∆**Caution

- 1. Turn the adjusting screw on the cover to set the pressure with a flat head screwdriver. Fix the screw with locking nut after adjusting. Hysteresis is a fixed value.
  - Increase the setting value by turning to "+" (H) side. Decrease the setting value by turning to "-" (L) side.
- 2.Use a flat head screwdriver to set the pressure. Then, lock it in place with the lock nut. Otherwise the set pressure will change.
- 3. The hysteresis (the ON-OFF range) is fixed.
- 4. Set pressure scale is the value when pressure increases.

# **Operating Environment**

# 

- 1. Do not use in an environment, where water or oil is splashed. Because it is the open type construction. If water or oil were to make an ingress, the electrical circuit would be corroded and result in a malfunction or damage.
- 2. Operating fluids are either air or inert gas exclusively. Never use liquids.

  3. Never use in an environment where flam-
- mable fluid or gas is used. Use of this product near flammable materials could cause an explosive situation. This product is not explosion-proof.