General Purpose Pressure Switch

Series ISG





Model/Specifications

ISG General Purpose Switch is widely used in machine tools, industrial machines, compressors, chemical plants, power plants, and for automatic pressure control such as hydraulic, water, liquid and atmospheric pressure.



Open type Open and hysteresis scale plate type



Dripproof

Model		Operating	Hysteresis	Proof pressure	Repeatability	Body material in contact with	Hysteresis	Electrical
Open type (Non-waterproof)	Dripproof	pressure range (MPa)	adjusting range (MPa)	(MPa)	(MPa)	fluid material	scale plate	entry
ISG110-030	ISG210-030					Brass, Phosphor bronze	None	
ISG110-031	ISG210-031	0.02 to 0.3	0.015 to 0.2	1.0	+0.006	Brass, Phosphor bronze	Yes	
ISG111-030	ISG211-030	0.02 10 0.5	0.013 to 0.2	1.0		Stainless steel 316	None	(0
ISG111-031	ISG211-031					Stainless steel 316	Yes	
ISG120-030	ISG220-030	0.02 to 0.35 0.02 to 0.45		Brass, Phosphor bronze	None	(Open type) Grommet		
ISG120-031	ISG220-031		0.02 to 0.45	1.5	+0.014	Brass, Phosphor bronze	Yes	Gronninet
ISG121-030		0.02 to 0.35	1.0		Stainless steel 316	None	(Dring to of)	
ISG121-031	ISG221-031		0.02 to 0.45			Stainless steel 316	Yes	(Dripproof) Capcone Ø11 to 13
ISG130-030	ISG230-030		0.03 to 0.4			Brass, Phosphor bronze	None	
ISG130-031	ISG230-031	0.1 to 1.0	0.03 to 0.6	1.5	±0.02	Brass, Phosphor bronze	Yes	
ISG131-030	ISG231-030	0.1 10 1.0	0.03 to 0.4	1.5		Stainless steel 316	None	
ISG131-031	ISG231-031		0.03 to 0.6			Stainless steel 316	Yes	
ISG190-030	ISG290-030	-10 to	7 to 50 kD-	0.5	LO IsDe	Brass, Phosphor bronze	None	
ISG191-030	ISG291-030	-100 kPa	7 to 53 kPa	0.5 ±2 kPa		Stainless steel 316	None	

Ambient and fluid temp.: 5 to 80°C (No freezing), Contacts: 1a1b, 2ab (Option), Port size: 3/8, Weight: 1.2 kg (Open type), 1.3 kg (Dripproof)

Fluid

Type of operating fluid is limited by the material of wetted parts. Select the model taking into consideration the material suitable for the operating fluid.

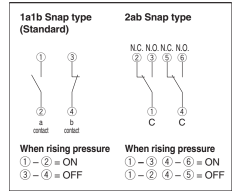
F1 : 1	Body material in contact with fluid material		
Fluid	Bellows	Fluid entering part	
Non corrosive water/Air/Liquid/Inert gas	Phosphor bronze	Brass	
Fluids which do not corrode stainless steel 316 e.g. steam (150°C or less)*	Stainless steel 316	Stainless steel 316	

^{*} Ambient temperature: 80°C or less.

Symbol



Contacts



Rated Voltage

Note) Rated	Non ind	uctive (A)	Inductive load (A)		
voltage	Load resistance	oad resistance Light load		Motor load	
110 VAC	12	2	12	3	
220 VAC	10	1	10	1.5	
440 VAC	6	1	3	1	
24 VDC	3	2.5	3	2.5	
48 VDC	1.5	1.2	1.5	1.25	
110 VDC	0.5	0.25	0.5	0.2	
220 VDC	0.25	0.1	0.25	0.1	

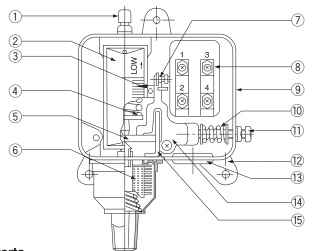
Insulation resistance: 100 $\mbox{M}\Omega$ or more at 500 VDC

by megameter

Voltage resistance: 2000 VAC/1 min. Note) CE-compliant: 220 VAC, 110 VDC or less



Construction



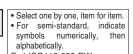
Component Parts

No.	Description
1	Setting pressure adjusting bolt
2	Scale plate
3	Pointer
4	Setting pressure adjusting spring
5	Main lever
6	Bellows assembly
7	Adjusting bolt
8	Snap switch (1a + 1b type)

No.	Description
9	Body
10	Hysteresis adjusting spring
11	Hysteresis adjusting bolt
12	Bracket
13	Grommet
14	Connection lever for switch operation
15	Stopper for operation lever
	9 10 11 12 13 14



How to Order



			UUU	4	E x.) ISG110-030- <u>PW</u>		
S				Symbol	Contents		
				1	Open type (Equivalent to IP40)		
9			Enclosure	2	Dripproof (Equivalent to IP44)		
				+			
				1	0.02 to 0.3 MPa		
		0		2	0.05 to 0.7 MPa		
•		Ope	erating pressure range	3	0.1 to 1.0 MPa		
				9	−10 to −100 kPa		
+							
Body material in contact		0	Brass/phosphor bronze				
•			with fluid material	1	Stainless steel 316		
				+			
	4 Port size		03	R 3/8			
			1 OIT SIZE	N03	NPT 3/8		
				+			
	9	ш	ysteresis scale plate	0	None		
-		- 11	ysteresis scale plate	1 Note 1)	Hysteresis scale plate		
	_			+			
	ad	a	Contacts	Nil	1a1b		
	Semi-standard	a	Contacts	W Note 2)	2ab		
6	\$			+			
	<u> </u>	b	Scale-plate	Nil	MPa		
	တီ pressure unit		P Note 2)	Both MPa and psi			
				+			
6				Nil	Noncompliant		
•	Q Q				Compliant		
N I -	Note 1) Not everilable for ICC10 = 00 =						

Note 1) Not available for ISG19 \square , 29 \square

Note 2) Not available for CE-compliant products. CE-compliant products conform to 220 VAC or less, 110 VDC or less.

Other

△Caution

 Bellows assembly is available for maintenance. When replacing other parts, please contact SMC, since it cannot be repaired by user. Order Bellows assembly with the part number as follows:

Bellows assembly for ISG (No other part numbers exist.)

Ex.) Bellows assembly for ISG 110-030

Operating Environment

 Never use in an environment, where flammable fluids or gases are used. Since this product is not explosion-proof and may trigger an explosive disaster.

⚠ Precautions

Be sure to read before handling. Refer to front matter 56 for Safety Instructions and pages 763 and 764 for Pressure Switch Precautions.

Selection

△ Caution

 Select the model taking into consideration the material suitable for the operating fluid. Type of operating fluid is limited by the material of wetted parts. Please contact SMC for materials not specified.

Wiring

△ Warning

 Do not have the internal wiring attached to the connection lever for switch operation. It may malfunction.

△ Caution

- The grommet size of open type switch is Ø17.
 It is possible to connect the electric piping 1/2B without grommet.
- 2. Terminal thread type is M4.

Mounting/Piping

△ Caution

1. Mounting is possible in either horizontal or vertical orientations.

Pressure Source

∆Warning

 In the case of using switch in any liquid, install a water hammer or surge reducer to prevent the damage to switch caused by surges or pulsation pressure.

Pressure Setting

△ Caution

- Set the pressure by adjusting the setting pressure adjusting bolt to the right to increase and to the left to decrease.
- Adjust the hysteresis with hysteresis adjusting bolt. In case of switch with scale plate, adjust the hysteresis with a flat head screwdriver tightening the adjusting bolt in the thread cap. Turn to the right to increase and to the left to decrease.
- Hysteresis must be within the specified range in this catalog, operation may be unstable when activated out of the specified range.
- **4.** Scale plate is only for reference. Use the gauge to get the correct pressure value.
- **5.** Set pressure scale at the value of the pressure increase.

ZSE30 ISE30

ZSE40 ISE40 ZSE10

ISE10

ZSE80 ISE80 ZSE

ISED ZSP

DC

PS ISA2

PSE

IS

ISG

ZSM1

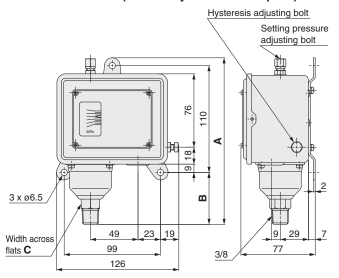


Series ISG

Dimensions

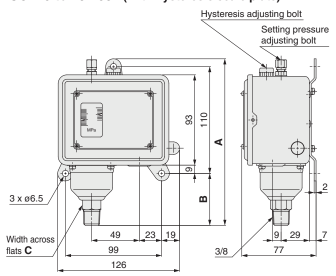
Open type

ISG110 to 191-030 (Without hysteresis scale plate)



Dimensions			(mm)
Part no.	Α	В	С
ISG110-030(-W)	172	54	19
ISG1□0 to 1□0-030(-W)	169	51	19
ISG1 □1 to 1 □1-030(-W)	177	59	23

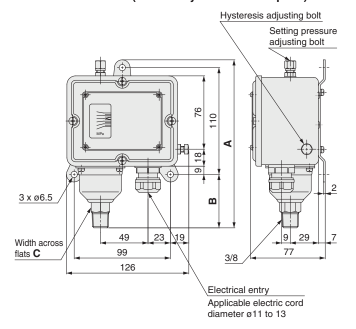
ISG110 to 131-031 (With hysteresis scale plate)



Dimensions			(mm)
Part no.	(A)	(B)	С
ISG110 to 130-031(-W)	172	54	19
ISG111 to 131-031(-W)	177	59	23

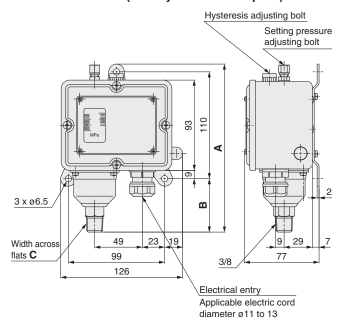
Dripproof type

ISG210 to 291-030 (Without hysteresis scale plate)



Dimensions			(mm)
Part no.	Α	В	С
ISG2□0 to 2□0-030(-W)	173	55	19
ISG2□1 to 2□1-030(-W)	178	60	23

ISG210 to 231-031 (With hysteresis scale plate)



Dimensions			(mm)
Part no.	(A)	(B)	С
ISG210 to 230-031(-W)		55	19
ISG211 to 231-031(-W)	178	60	23