# Pressure switch GS





GUANGZHOU SINON COMBUSTION EQUIPMENT CO., LTD.

- © 020-84581309
- © 020-84507159
- www.gzsinon.net

### **CHARACTERISTICS**

- Output a dry contact signal when the feedback pressure reaches the set pressure.
- For pressure or pressure gradients monitoring through different connection methods.
- Normally open and normally closed dry contact signals.
- Medium: natural gas, LPG, town gas, air and other clean gases.

# **APPLICATIONS**

The pressure switch GS is designed for pressure detection of continuously controlled combustion systems. When the pressure reaches the set pressure, a dry contact signal is output. The GS can be used in the safety interlocks of gas or air, or used in conjunction with an orifice plate to monitor the changes in gas flow.



### **SPECIFICATION**

# Type table

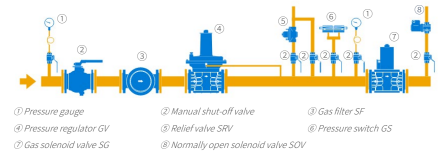
Туре	GS	150		
		Pressure range:	6: 0.4∼6 mbar	150: 30∼150 mbar
			10: 1∼10 mbar	500: 100∼500 mbar
			50: 2.5∼50 mbar	

Factory pre-assembled double switches are available: GS 50/150, GS150/500.

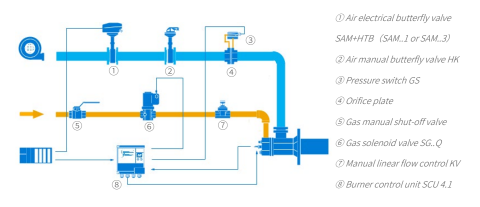
The pressure switch GS is designed for continuously controlled combustion systems, if the pressure switch used for pulse controlled combustion systems is needed, please contact us.

### **SOLUTIONS**

For pressure monitoring of gas main pipeline in a continuously controlled combustion system



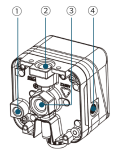
For flow monitoring of air branch pipeline in continuously controlled combustion system





### **INSTALLATION**

- Connections ① and ④: Rp1/8", connections ② and ③: Rp1/4".
- Positive pressure measurement: connection ② or ③ is connected to the gas(The connection unconnected shall be sealed), connection 1 or 4 is connected to the atmosphere.
- Negative pressure measurement: connection ① or ④ is connected to the gas (The connection unconnected shall be sealed), connection ② or ③ is connected to the atmosphere.



Pressure gradient measurement: connection ② or ③ is connected to high pressure, connection ① or ④ is connected to low pressure, the connection unconnected shall be sealed. This connection method is unavailable for combustible gas.

## **ATTENTION**

- Open the pressure switch cover, and wiring according to the normal open/normal closed signal required. Maximum contact capacity: 5 A, 250 V.
- Adjust the threshold as required.
- Maximum inlet pressure: 600 mbar.
- Ambient temperature:  $-15\sim60$  °C, install away from heat sources.
- Enclosure: IP54, forbid being used in the open air.