# SSHUF12

# **WATER FLOW SENSOR**

- **1.**This product is light and convenient in appearance, small in volume and easy to install.
- 2. The impeller is encrusted with stainless steel beads and is always wear-resistant.
- **3.**The sealing ring adopts upper and lower force structure never leak.
- **4.**Hall element USES the German import and encapsulated with potting glue, prevent water, never aging.
- 5.All raw materials meet ROSH testing standards



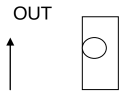
#### 一、 Product brief introduction:

Water flow sensor is mainly composed of plastic body flow rotor components and hall sensor in the water heater inlet, used to detect water flow, when the water through flow rotor components, magnetic rotor rotation and speed changes with the flow, hall sensor output pulse signal, feedback to the controller, the controller to judge the size of the water flow, adjust and control

#### 二、 Caution:

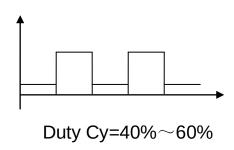
- Severe impact and chemical erosion are strictly prohibited.
- No throwing or collision is allowed.
- Horizontal or vertical installation is fine
- ❖ The temperature of the medium should not exceed 1200 C.

Installation direction diagram

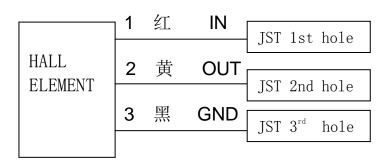


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### 三、Output waveform diagram:



#### 四、Lead out mode:



### $\boldsymbol{\Xi}$ . Technical parameters

	Range of application	Apply to all automatic gas water heater
b a s e	1. Minimum rated operating	DC 5V-24V
	voltage	
	2 Maximum operating	15 mA (DC 5V)
	current	
	3. Operating voltage range	DC 5~18 V
	4. Load capacity	≤10 mA (DC 5V)
	5. Using temperature range	≤80℃
	6. Use humidity scope	35%~90%RH (Frost free condition)
	7. Allow the pressure	< water pressure 1.75Mpa
	8. Storage temperature	-25∼+80℃
	9. Storage Relative	25%~95%RH
	Humidity	
T e c h ni c al	1. Output pulse high level	>DC 4.5 V (input voltage DC 5 V)
	2. Output pulse low level	<dc (input="" 0.5="" 5="" dc="" td="" v="" v)<="" voltage=""></dc>
	3、Precise	4.051./
	(Flow rate - pulse output)	1-25L/min ±3%
	4. Output pulse duty ratio	50±10%
	5、Output Rise Time	0.04µS
	6、Output Fall Time	0.18µS
	7. Flow-pulse characteristic	Horizontal test pulse frequency (Hz)=[ 7.5*Q]±3%( horizontal test)
		(Q=L/min)
	8、 limpact resistance	The product is well packed and falls freely from the X, Y and Z
		directions of 50cm height to the concrete surface without any
		abnormality. Accuracy changes by less than 3%.
	9. Insulation resistance	Insulation resistance between hall sensor and copper valve body
	O misuration resistance	100MΩ以上。(DC 500V)
		In the 80 + 3 ℃ environment for 48 h, return to room temperature
	10、Heat resistance	for 1 to 2 h without exception, no crack, relaxation and parts,
	101 Heat resistance	expansion and deformation phenomenon, change within 10%
		accuracy.
	11 \ low temperature	n the environment of -20 3 for 48h, no abnormality was found in the
	resistance	return temperature of 1-2h, and the parts were free from cracks,
	12、Moisture-proof	looseness and deformation, and the accuracy was within 10% In 40 + 2 °C, relative humidity 90% ~ 95% RH environment put out
	127 IVIOISTUI E-PIOOI	72 h after more than 1 m $\Omega$ insulation resistance.
	13、Pull strength	The pulling force of 10N is applied on the drawing line for 1 minute,
		no looseness, break and performance change.

1	4、	Drability

At room temperature, from the inlet to the 0.1 MPa water pressure, to get through 1 S, disconnect 0.5 S for a cycle, to test 300000 times without exception.

