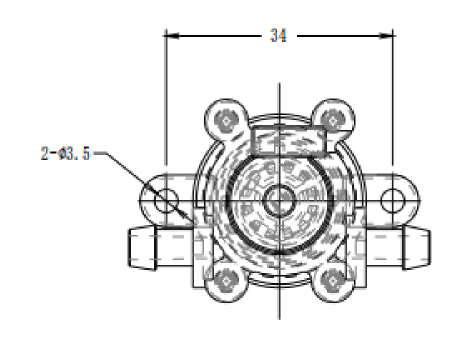
# FOSHAN SHUNDE SAIER SENSOR CO., LTD.

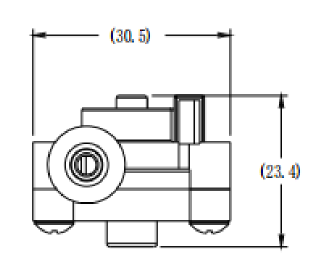
#### SEN-HZ06CC

#### Product Data Sheet

# I. Specification (mm)



Model:SEN-HZ06CC
1.Pluse signal output
2. Material: POM
3.Installation: any direction

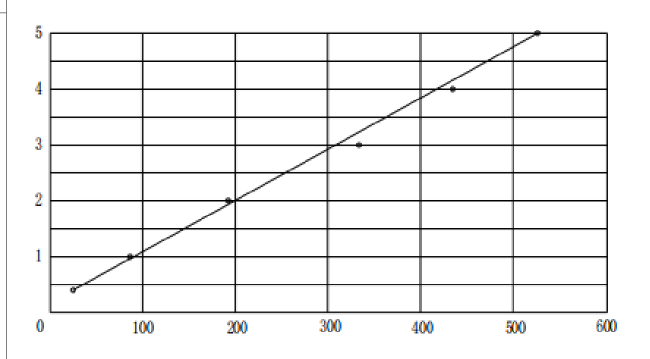


## 111. Characteristic for flow range

. Instant flow Pulse characteristics:  $F=[115Q-20]\pm10\%$  (Just for your reference)

Instantaneous Frequency (Hz) - Flow Rate (L/min) Curve Table

Flow rate L/Min (Q)



L/min (流速)	Pulse/L±5%	g/Pulse±3%
0. 4L	4193	0.2385
0. 6L	4827	0.2072
0.8L	4922	0.2032
1.00.	5225	0.1914
1. 5L	5674	0.1762
2 OL	5824	0.1717

Pulse (Hz)

Flow characteristics laboratory measured parameters comparison table

Pulse (Hz)

L/min	0.4L	1L	2L	3L	4L	5L	
Pulse	24. 51	86. 21	192. 3	333.3	434.8	<b>526.</b> 3	

## II. Technical parameters:

-						
Temperature	water normal temp. ≤60°C,High temperature model ≤115°C					
Operating voltage range	3V:1.8-5.5V	5V:2. 2-18V	24V:4.5-26.4V			
Rated voltage/current	DC3V, ≤10 µ A	DC5V, ≤10mA	DC5V, ≤10mA			
Output voltage Duty cycle 50%	rated voltage < DC5V, high level above: Vcc-0.2V, low level below: 0.2V rated voltage $\geq$ DC5V, high level above: Vcc-0.5V, low level below: 0.5V $$>100~{\rm M}\Omega$$					
Insulated resistor						
Electrical strength AC500V, 50Hz						
Flow range	0.4-2L/min					
Pressure performance	≤1.2 Mpa					

### IV. Instruction:

- 1.In order to avoid particles, debris into the sensor, the sensor inlet must be installed filter.
- 2. Water flow sensor installed in the equipment inside or indoors, do not expose for a long time outdoors or high humidity. Under harsh environment such as temperature, to avoid strong vibration and shake the environment, to avoid affecting the sensor measurement Measuring accuracy.
- 3. When a magnetic material or a material which generates magnetic is close to the sensor, the characteristic may change.
- 4.Do not open the flow sensor to prevent damage, where unauthorized dismantling of the flow sensor are not in the scope of the warranty.
- 5. Not used the structure of the sensor for direct replacement may have discomfort, please prompt;
- 6.Customer service Tel: 0757-22905969; Fax no.0757-22905969.
- https://www.chnsensor.com; E-mail: sale4@chnnsensor.com.
- Remark: Applied to water dispenser, water control machine, coffee machine, water purifier, instrument and meter etc.