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### Water Flow Sensor YF-B2

**SKU** 114991172

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Water flow sensor consists of a copper body, a water rotor, and a hall-effect sensor. When water flows through the rotor, rotor rolls. Its speed changes with different rate of flow. The hall-effect sensor outputs the corresponding pulse signal. This one is suitable to detect flow in water dispenser or coffee machine. Life is longer than plastic body.

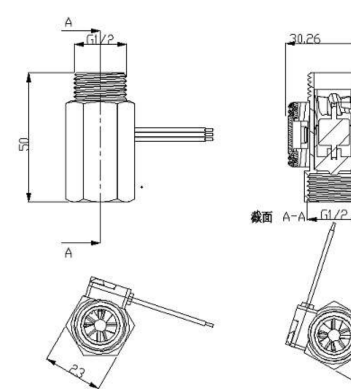
#### Features

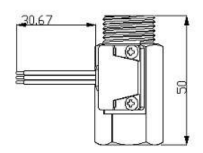
Compact, Easy to Install
High Sealing Performance
High Quality Hall Effect Sensor
RoHS Compliant

# DN15 inlet thread on the outside, outlet thread on the intside



**Part List** 







1 x YF-B2 water flow sensor

### **Technical details**

Dimensions	0mm x0mm x0mm
Weight	G.W 99g
Battery	Exclude
Mini. Wokring Voltage	DC 4.5V
Max. Working Current	15mA (DC 5V)
Working Voltage	DC 5V~15V
Flow Rate Range	1~25L/min
Frequency	F=(11*Q)Q=L/MIN±3%
Load Capacity	≤10mA (DC 5V)
Operating Temperature	0 ~ 80°C
Liquid Temperature	≤120°C
Operating Humidity	35%~90%RH

Water Pressure	≤1.75MPa
Storage Temperature	-25∼+80°C
Storage Humidity	25%~95%RH
Interface Dimensions	G1/2Inch
Error Range	(1~30L\MIN) ±3%
Material Description	H57Copper+POM
Output Pulse High Level	>DC 4.7V (Input Voltage DC5V)
Output Pulse Low Level	<dc (input="" 0.5v="" dc5v)<="" td="" voltage=""></dc>
Output Pulse Duty Cycle	50%±10%

#### Part List

Water Flow Sensor YF-	1
B2	

### ECCN/HTS

HSCODE	9026100000
USHSCODE	90261060





https://www.seeedstudio.com/Water-Flow-Sensor-YF-B2-p-2879.html/2/21/20