



Water Flow Sensor YF-B2

SKU 114991172

It 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.

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.

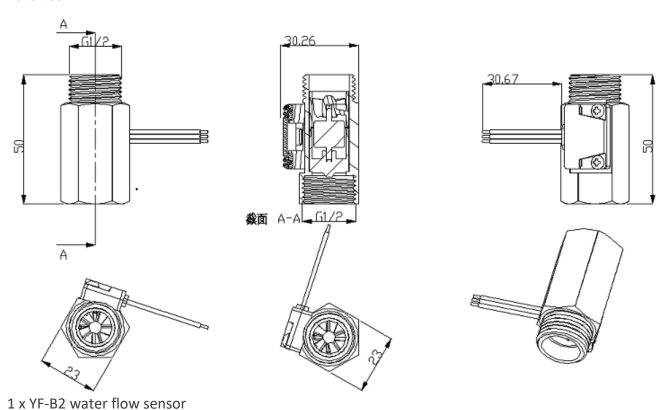
Features

- ·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



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