Description

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

Specifications

• Mini. Working 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(L/MIN)
• Load Capacity: ≤10mA (DC 5V)
• Operating Temperature: ≤80℃
• Liquid Temperature: ≤120℃
• Operating Humidity: 35%~90%RH
• Water Pressure: ≤1.75MPa
• Storage Temperature: -25~+ 80℃
• Storage Humidity: 25%~95%RH

Part List

1 x YF-B4 water flow sensor

Best-sellers


Technical Details

<table>
<thead>
<tr>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.W 144g</td>
</tr>
</tbody>
</table>
Questions and Answers

Have a question about this? Ask people who own it.

has anyone got the TEMPERATURE VS RESISTANCE TABLE for this product?

mansell.craig on Jun 29, 2017

View History

I2C_LCD (With universal G... The AirBoard - prototypin... ChromaTab Genuino 101

Popular Searches

PCB Manufacturing Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubeboard Beaglebone Cape

FPGA LinkIt ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 MediaTek X20 HiKey Board rplidar raspberry pi relay RPLIDAR A2

Seed Info
Reach Us
Distributors
Designers
Careers
Site Map

Customer Service
Contact Us
Customer Support
Technical Support

Terms and Conditions
Order Information
Shipping Information
Payment Information
Warranty and Return
Terms of use
Privacy Policy

Stay Tuned
Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

e-mail address

PayPal
VISA

Downloaded from Arrow.com.