

ADD: 440-17 Cheong Cheon-Dong

Pu Pyung-Ku Inchon Korea

TEL: 82-32-503-3796 FAX: 82-32-504-0261

# Micro Water Flow Sensor

(SMWF-0420 H26)

#### PRODUCT SPECIFICATION SHEET



#### **FEATURES**

- This sensor has excellent character in low pressure.
- The out pulse frequency has linear character in flux change.
- This sensor has a half-permanent life by high sensitivity semiconductor sensor.

#### CONTENTS

Application	1
Features	1
Specifications	1~2
Dimensions	2

## **APPLICATION**

This sensor is used in water flow sensing.

This sensor has application to gas boiler and instantaneous warm-water appliance, and water filtering appliance.

## **SPECIFICATIONS**

Туре	: Magnet sensor		
Installation	: Vertical with upward flow		
Ambient temperature	: 0 ~ 60 ℃		
Permissible fluid temperature	: 0 ~ 60 ℃ (It shall not be frozen)		
Material	: Body	PC	
	Rotor	POM	
	Magnet	Ba – Ferrite	
	Stop ring	SUS304	

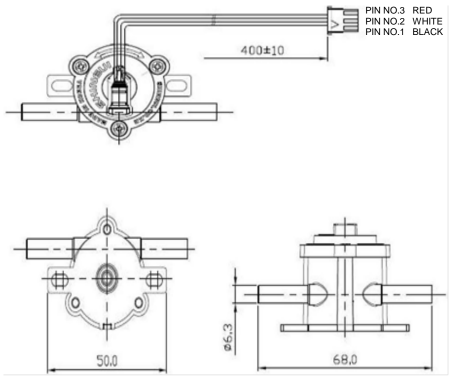
#### MICRO WATER FLOW SENSOR

## **SPECIFICATIONS**

Efficiency	Fluid	: Water		
	Measuring range	: 0.4 ~ 2.0 ℓ / min		
Flow rate – pulse		Flow rate Q ( $\ell$ /min)	Pulse signal (Hz)	
Red Black Black White out ower 4.7kΩ		0.4	23	Accuracy F.S ± 5%
		0.5	29	
		0.7	41	
		1.0	58	
Working pressure		: 10 kg/cm² (Withstand pressure : 17.5kgf/cm² - 1min)		
Electrical rating		: DC 4.5V ~ 24V, 10 mA, Max. (Option : 2.7V ~24V , 5mA)		
Duty cycle		: 30 ~ 70%		
Insulation resistance		: Not less than 100 № (Between the connector and body)		
Dielectric strength		: When AC 600V(50/60 Hz) is added between the connector and body, detecting current is under 3 mA.		
Pipe Connection		: ONE TOUCH NIPPLE(6.5mm or 1/4 inch)		

## **DIMENSIONS**

WIRE: UL1007 TYPE, 26AWG TERMINAL: YST025 YEONHO HOUSING: SMH250-03 (WHITE), YEONHO



The specifications and dimensions can be changed without warning

2 shineui@shineui.co.kr www.shineui.co.kr

### **APPLICATION CIRCUIT**

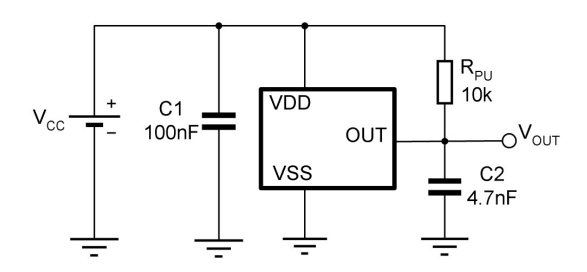
This product includes semiconductor IC.

So this have to be protected from noises of outside circuit.

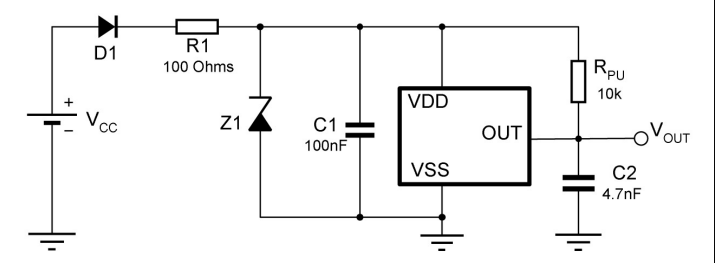
Please refer to a circuit as below.

(This circuit for protecting from noise was supported by the supplier of semiconductor)

## Typical Three-Wire Application Circuit



## Automotive and Harsh, Noisy Environments Three-Wire Circuit



www.shineui.co.kr shineui@shineui.co.kr