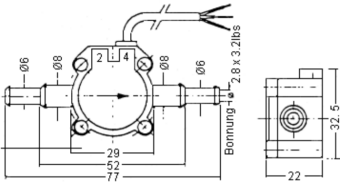
# **Flow Transducer**





## **Dimensions:**



**Dimensions : Millimetres** 

# **Technical Specifications:**

Metering principle	: Velocity counter.
System	: Hall effect sensor, touchless reading.
Output signal	: Square wave pulses from open collector TTL, CMOS and LSI compatible.
Flow direction	: Bi-directional (but higher precision at indicated direction.
Flow Range:	
Minimal	· 2 01 /Ur

Minimal	: 3.0L/Hr.
Maximum	: 100L/Hr.
Frequency	: 22Hz at 10L/Hr
	: 45Hz at 20L/Hr
	: 133Hz at 60L/Hr.

All information relates for  $H_2O$  at 22°C.

# **Specifications:**

•			
Viscosity range	: ca. 1 to 10cSt.		
Sensor to sensor variation	: ±5%.		
Signal reproducibility	: ±5% at the same working condition.		
Operating-/bursting pressure	: 10 bar/>30 bar (at 22°C).		
Temperature range	: -26°C to +85°C.		
Pressure drop	: 0 to 1 bar (over range at 1cSt).		
Orientation	: As desired (however, most sensitive at low ranges when installed vertically with flow upwards).		
Power supply	: 4.5 to 24V dc, current consumption maximum 15mA at 24V.		
Cable type	: Screened cable.		
Cable connection	: White or red	= V+	
	: Brown or blue	= Output-signal	
	: Screen	= 0V.	
Body material	: POM (hostaform C) body and rotor, SS shaft and ceramic magnets.		
Weight	: 75g approximate (including cable).		

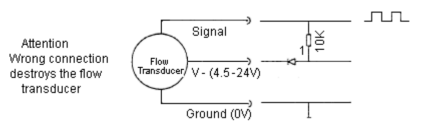
http://www.farnell.com http://www.newark.com http://www.cpc.co.uk



# **Flow Transducer**



## **Recommended Connection:**



### **Typical applications:**

Automotive fuel monitoring devices. Fuel/oil, water metering. Low cost flow alarm systems. Low cost educational systems. Dosing systems, e.g. agricultural spraying.

#### **Part Number Table**

Description	Part Number
Flow Sensor, Liquid	S8011R

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