# FS213

## **Electronic flow switch**





#### Principle, Structure

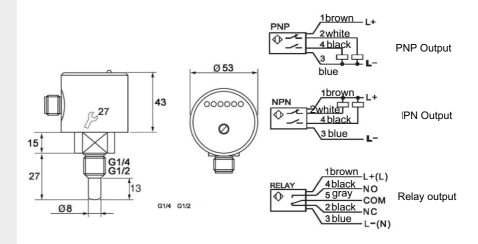
There are two resistors in the enclosed probe based on the thermal principle. One of them is heated as the detection resistor and the other is not heated. As the reference resistance, when the medium flows, the heat on the heating resistor is taken away. The resistance value is changed, the two resistance differences are used as the basis for judging the flow rate.

#### **Features**

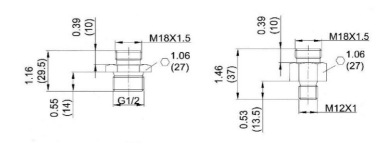
No moving parts, maintenance-free, easy to install, one type can meet a variety of diameter requirements. Switching value is continuously adjustable, very low pressure loss, compact structure, LED display flow trends and switch status.

#### **Application**

Gas-liquid dual-use type, used for pneumatic and hydraulic systems, circulating water, FS213Order Ref No cutting fluid and lubricating oil flow monitoring, FS213-G2-H-D-P-R-Q and pump idling protection.



### Dimensionless: mm



1 Pressure Connection	Connection Type	3Power Supply	4 Output	5Output method	6Connector Type
G2=G1/2	H=Male	D=VDC24V±20%Power Supply	P=PNP Output	R=NO+NC Output	Q = Socket Connector Type
G4=G1/4			N=NPN Output		
			C=Relay output		

#### **Specification** Setting Range 1...150cm/s(Water),3...300cm/s(Oil),20...2000cm/s(Gas) PNP,NPN,Relay Type,NO+NC Signal output Power Supply 24V±20%DC Turn on current Max 400mA(PNP,NPN);Max 1A@24V ac/dc (Relay Type) No-load current Max 80mA Flow indication LED (6pcs) Setting Type Potentiometer Setting **Proof Pressure Range** 100bar Medium temperature change ≤4°C/s Response time 1--13s, Typical value 2s Initializtion time About 8s Electrical protection Reverse, short circuit, overload protection Protection level IP67 Medium temperature -20~80°C Ambient temperature -20~80°C -20~80°C Storage temperature Connection mode M12 Socket Connector Material Probe: stainless steel; Housing: stainless steel Weight About 0.4kg