

# CF22 Flow Switch

### **Characteristics**

- Robust with no moving parts.
- Corrosion resistant 316SS Body
- Excellent sensitivity at low flow
- Quick response time for flow or level
- Protection Class: IP66 (IEC 60529)
- Set-Point Range: 3cm/s to 3m/s (Liquids) 5cm/s to 5m/s (gas)
- Signal Output: Relay 2x SPDT
- Protection:
   Reverse Polarity
   Voltage Surge
- Various types of process connections:
   Thread, Flange and Sanitary



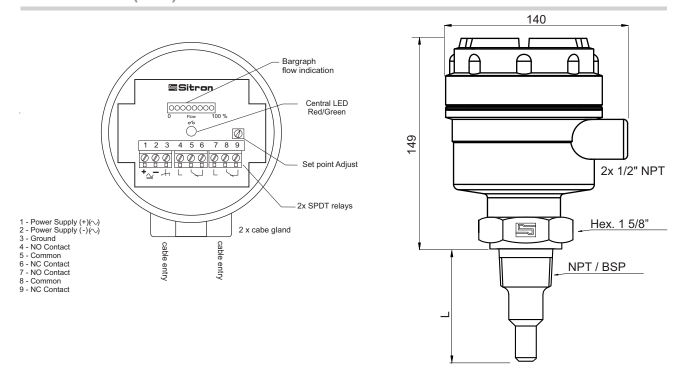
# **Description**

The CF22 Thermal Dispersion Flow Switch monitor comes standard with either an AC or DC power supply (CF22AC or CF22 DC). This unit offers reliable liquid and gas flow detection ideally suited for just about any Flow/No Flow application. Unlike the CF22 with either the small nylon housing (N1) or the small aluminum housing (G1), the CF22 with large aluminum housing (G2) comes with two independent SPDT relays.

Like all of Sitron's products, the CF22 can be configured to accommodate our customer's unique process control requirements. All models can be ordered with a great variety of threaded, flange or sanitary process connections. And while the CF22 is designed to monitor flow status of liquids and gases, with its no moving parts technology it can also be an ideal solution for liquid level detection.



## **Dimensions (mm)**



L= Insertion Length

### **Technical Specifications**

### CF22AC/DC-X-X-X-G2

#### (2 SPDT)

Power Supply: AC: 85...264Vac (50/60hz) and 125Vdc

**DC**: 24Vdc (± 10%)

Consumption: 130mA

Output: Relay (2 SPDT) 5A - 250Vac Measuring Range: Liquids: 3cm/s...3m/s Gas: 5cm/s...5m/s

Accuracy: ± 10%

Response time: 1...10 sec Temperature Gradient: 15°C/min Indication: Bargraph 8 led's

Flow indication (LED): Red = Flow below the set point

Yellow = set point (Relay ON)
Green = flow above the set point

Housing: Aluminum painted (blue)

Electrical Connection (cable entry): 2 x 1/2" NPT Process Connection: BSP, NPT, flange or Sanitary

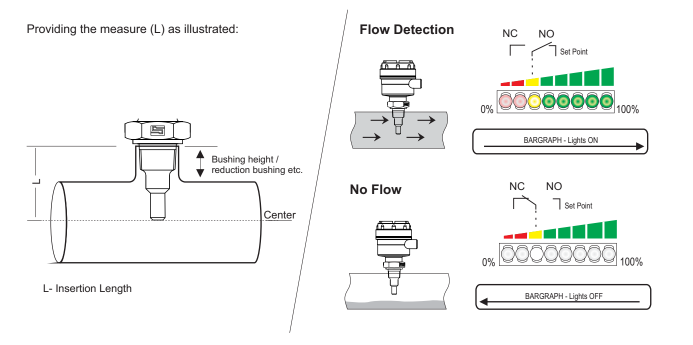
**Body Material:** 316 S.S **Work Temperature:** -10...+80°C

Max Pressure: 100 Bar Class Protection: IP66



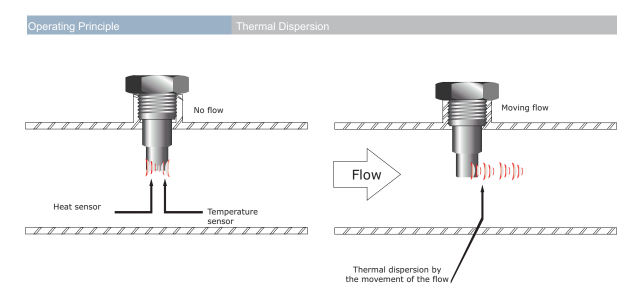
### **Insertion Length**

### **Output Status**



# **Technology**

The CF22 line of flow switches utilize the principle of thermal dispersion. A typical configuration for this flow switch technology incorporates at least two temperature resistance detectors (RTD's), installed within the tip of the sensor. One of the sensors is heated and the other is used as a reference by monitoring the fluid temperature. As the medium (air or fluid) flows over the sensor tip, there is a dispersion of thermal energy which is inversely proportional to the flow. The electronics of the CF22 registers and measures the temperature change and indicates either the presence or absence of flow via LED indication as well as an SPDT relay alarm output.





### **Order Code**

