flow measurement



flow switch CFS 200

features

- calorimetric flow switch
- innovative and compact design
- measurement of different liquids in various industries
- different process connections via adapter system possible
- high accuracy and reproducibility
- very easy to use with the help of 2 buttons and LED bar
- excellent readability and recognition from a distance by colored LEDs



CFS 200-61-C-1-A

technical specifications

electronic design

24V DC with reverse polarity protection, +/- 10% power supply power

1,5...4VA compact device

connection head stainless steel with inspection window sensor material

stainless steel 1.4404/316L

compression fitting see accessories or flow adapter process connections

electr. connections M12-connector 4-pin measuring range 4...400cm/s accuracy +/- 2...8cm/s +/- 2...8cm/s hysteresis

response time 1...6s, based on water 25°C 4...20mA and 1 switching output PNP output

10 x 3-color LEDs

2 × button operation

medium temperature ambient temperature

display

-10...+80°C (functional area) -20...+55 °C (housing and electronics)

max. 100 bar (only the device, please observe pressure resistance

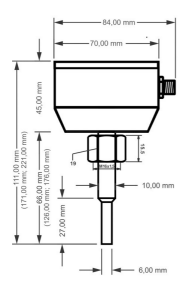
the process connection) protection class IP67

protection class weight 290g

application areas

- water and wastewater industry,
- agriculture, biogas plants
- food industry dairies, breweries, pharmaceutical industry
- industrial applications such as heating circuits, cooling circuits
- power plant technology

technical drawing





flow measurement



order-code CFS 200...

order-example: CFS 200-61-C-1-A

connection heads

-61 stainless steel head compact design with M12 connector

inspection window

-C with LEDs in the connection head

sensor length without process connection

- length 66mm length 126mm -1 -2 -3
- length 176mm

output

-A output 4...20mA and switching output PNP

process adoption

- without a process connection (only hasp for clamp connection)
- -1/2"
- with ½" clamp connection with ½" clamp connection -1/4"

accessories CFS 100... and CFS 200...

CFS adapter block DN20/G¾" for 1 10 l/min.	(dimensions 150×50×40 mm)
CFS adapter block DN15/G½" for 0.5 5 l/min.	(dimensions 150×50×30 mm)
CFS adapter block DN10/G1/4" for 0.2 2 l/min.	(dimensions 150×50×30 mm)
CFS adapter block DN4,7/G1/4" for 50 500 ml/min.	(dimensions 70×50×30 mm)
CFS adapter block DN2,7/G1/4" for 2 100 ml/min.	(dimensions 70×50×30 mm)