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

technical specifications

power supply power electronic design connection head sensor material process connections electr. connections measuring range accuracy hysteresis response time output display operation medium temperature ambient temperature pressure resistance

protection class weight

24V DC with reverse polarity protection, +/- 10% 1,5...4VA compact device stainless steel with/without inspection window stainless steel 1.4404/316L compression fitting see accessories or flow adapter M12-connector 4-pin 4...400cm/s +/- 2...8cm/s +/- 2...8cm/s 1...6s, based on water 25°C 4...20mA and 1 switching output PNP 10 x 3-color LEDs 2 × button -10...+80°C (functional area) -20...+55 °C (housing and electronics) max. 100 bar (only the device, please observe the process connection) protection class IP67 290g

application areas

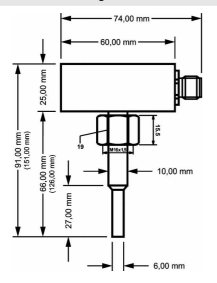
- water and wastewater industry,

- agriculture, biogas plants
- food industry dairies, breweries, pharmaceutical industry
- industrial applications such as heating circuits, cooling circuits

- power plant technology

product benefits

technical drawing





CFS 200-61-C-1-A





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 (version -61)

sensor length without process connection

- length 65mm length 125mm -1 -2

output

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

process adoption

- -0 without a process connection (only hasp for clamp connection)
- with $\frac{1}{2}$ clamp connection with $\frac{1}{4}$ clamp connection -1/2"
- -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/G1/2" for 0.5 5 I/min.	(dimensions 150×50×30 mm)
CFS adapter block DN10/G ¹ / ₄ " for 0.2 2 l/min.	(dimensions 150×50×30 mm)
CFS adapter block DN4,7/G ¹ / ₄ " for 50 500 ml/min.	(dimensions 70×50×30 mm)
CFS adapter block DN2,7/G ¹ / ₄ " for 2 100 ml/min.	(dimensions 70×50×30 mm)