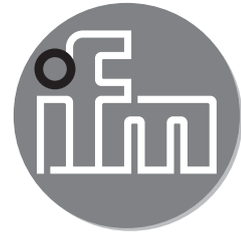


ifm electronic



Operating instructions
Flow monitor compact

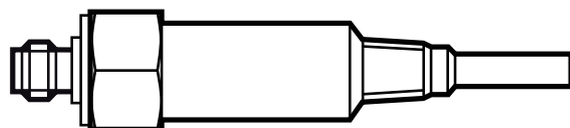
efector300[®]

SC0516

SC0517

UK

704929 / 00 09 / 2010



1 Function and features

The flow monitor monitors liquid media. It senses whether there is a preset flow and provides a switching signal.

The switch point can be set: minimum value (< 10) - 10 - 15 - 20 ... 55 - 60 - maximum value (> 60).

Factory setting: 20 cm/s

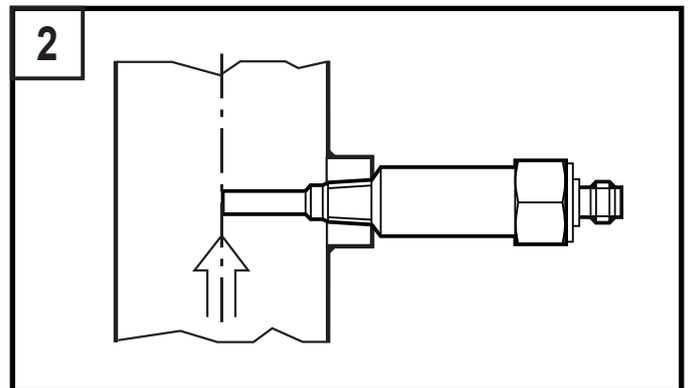
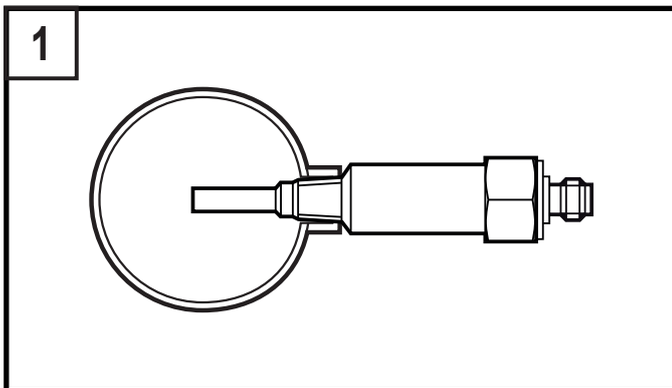
The values are valid for water and installation in pipes 2". They change with other media/other pipe diameters.

2 Installation

The sensor tip must be completely immersed in the medium.

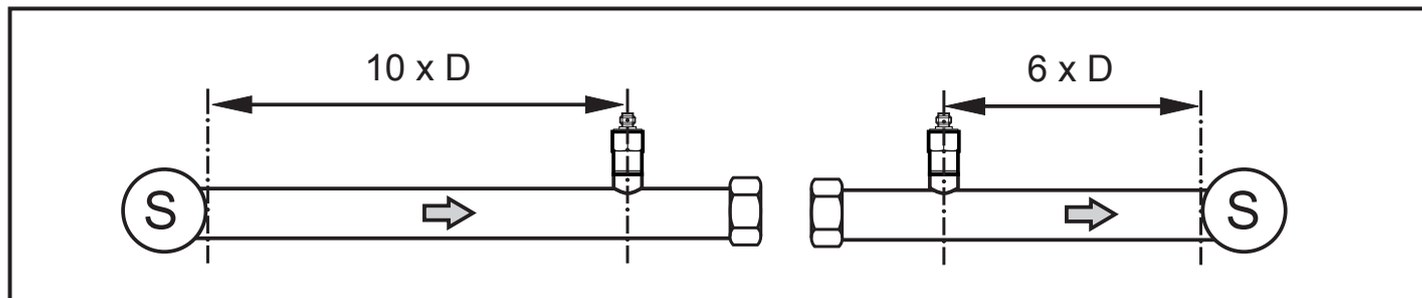
- In the case of horizontal pipes mount the unit from the side, if possible (fig. 1).
 - When the unit is to be mounted at the bottom of the pipe, it should be free from deposits.
 - When the unit is to be mounted at the top of the pipe, it should be completely filled with the medium to be monitored.
- In the case of vertical pipes mount the unit in a place where the medium flows upwards (fig. 2).

Use only a correctly-sized spanner (or torque wrench) to fasten the unit. Tightening torque max. 50 Nm (with stainless steel adapter) or ANSI B1.20.1.



Components integrated in the pipes, bends, valves, reductions, etc. lead to turbulence of the medium. This affects the function of the unit.

Recommendation: Adhere to the distances between sensor and sources of interference:



D = pipe diameter; S = sources of interference

UK

3 Electrical connection

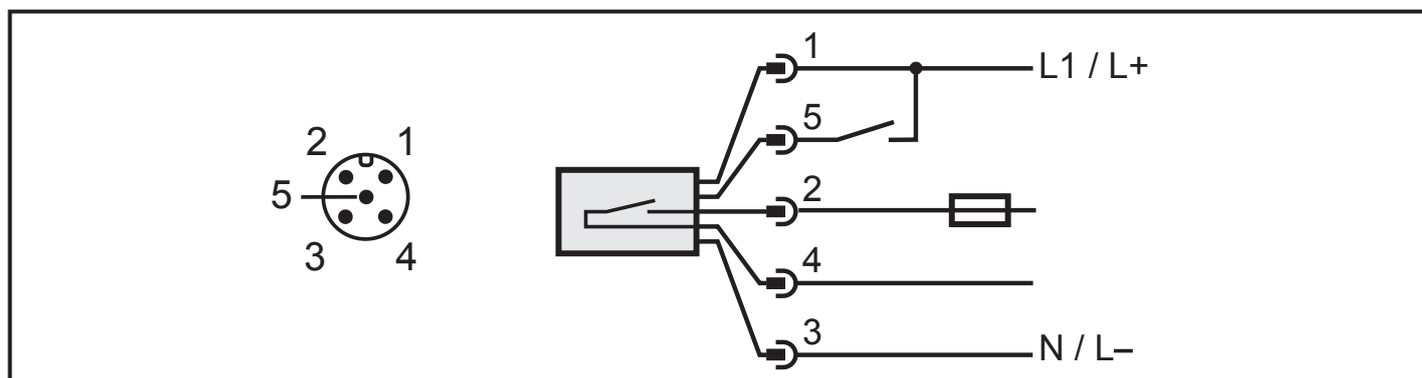


The unit must only be mounted by an electrician.

The national and international regulations for the installation of electrical equipment must be observed.

Voltage supply and contact rating for the relay to EN50178, SELV, PELV.

► Disconnect power before connecting the unit as follows.



5: programming input

Note: miniature fuse to IEC60127-2 sheet 1, ≤ 2 A (fast acting)

Operating voltage [V].....	24 AC / DC ± 15% (AC: 47...63 Hz)
Contact rating [V].....	30 AC / 42 DC
Current rating [mA].....	80 AC/DC
Voltage drop [V].....	< 0.8
Current consumption [mA].....	< 50
Output.....	normally open



The maximum current rating must not be exceeded.

Even if it is exceeded for a short time the unit is destroyed.

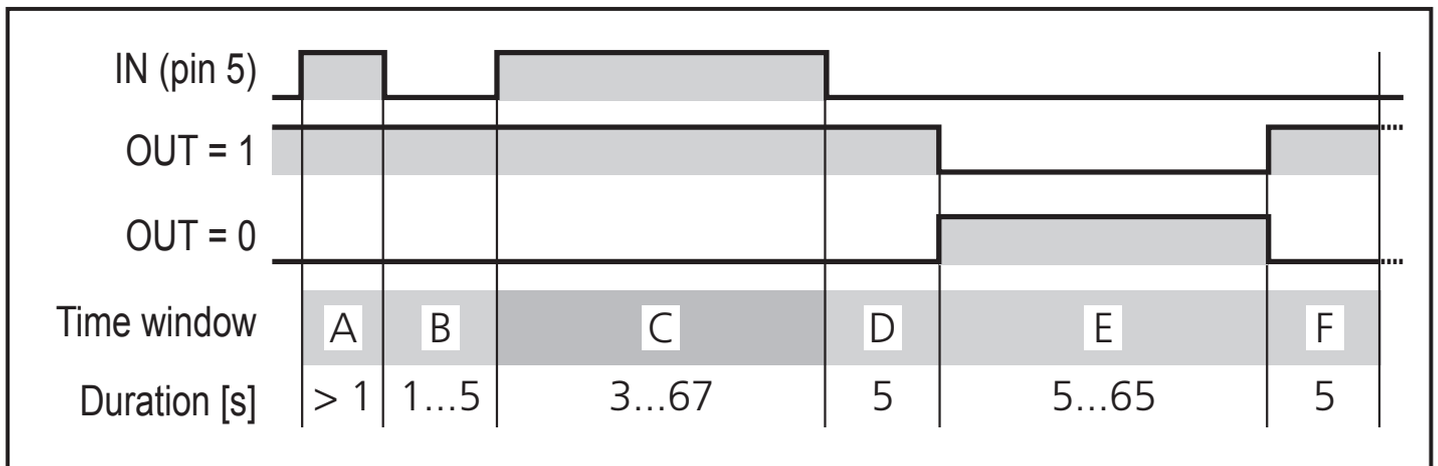
For the scope of validity cULus: The device shall be supplied from an isolating transformer having a secondary Listed fuse rated as noted in the following table.

Overcurrent protection		
Control-circuit wire size		Maximum protective device rating Ampere
AWG	(mm ²)	
26	(0.13)	1
24	(0.20)	2
22	(0.32)	3
20	(0.52)	5
18	(0.82)	7
16	(1.3)	10

4 Switch point setting

There are 2 possibilities:

- ▶ Connect the SC teach button (order no. E40212) and press the button for the specified time.
- ▶ Or apply the operating voltage (+UB) to pin 5 for the specified time.



Within the time windows A, B, C the output is switched depending on the flow: output closed (OUT = 1) if flow \geq SP / output open (OUT = 0) if flow $<$ SP.

If the flow rises or falls within the time windows A, B, C, the switching status can change.

In the time windows D, E, F the output is used for feedback signals (\rightarrow table below). It does not react to flow changes.

Time window	Operation
A	Initialisation of the setting operation
B	Confirmation of the initialisation

C	Switch point (SP) setting*								
	pressing the teach button or signal +UB at pin 5 in seconds	5	10	15	20	...	55	60	65
	results in SP in cm/s	Min	10	15	20	...	55	60	Max
D	Last switching status from C is maintained (= internal monitoring).								
E	Output signal is inverted (confirmation of the setting); duration = setting time of the selected switch point).								
F	Output signal is inverted again (= internal monitoring). After this SP _{NEW} is active.								

UK

*Accuracy: ± 1s; factory setting → 1 Function and features
Min < 10 cm/s; Max > 60 cm/s

5 Operation

After mounting and wiring check whether the unit operates correctly.

Recommended maintenance:

Check the sensor tip for build-up from time to time. Clean it with a soft cloth. If necessary, build-up which adheres firmly (e.g. lime) can be removed with a common vinegar cleansing agent.

6 Scale drawing

