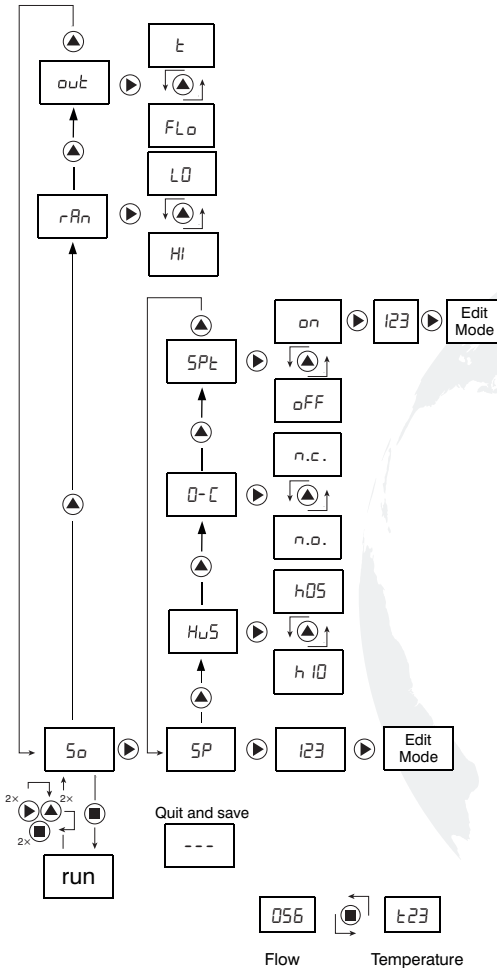


Information for Operating Instruction

Operating structure for flow sensors, analog output assignable to flow or temperature.



out Select which measures affects the analog output. If *FL0* is selected, the analog output is influenced by flow. If *t* is selected, the analog output is influenced by the temperature.
 Factory setting: *FL0*

rAn Measuring range spread, HI corresponds to the measuring range of the sensor. If *Lo* is selected, the measuring range is divided in half.
 Factory setting: *HI*


SPt Switching point temperature; If factory setting *OFF* is selected, the switching output is activated when the switching point *SP* is exceeded. If *ON* is selected, the switching output is only active when the temperature of the medium is below the temperature switching point and the flow signal is above the switching point *SP*. The temperature switching point can be configured from 0 °C to 80 °C, with a hysteresis of 3 °C.




Q-C Switching output normally closed (*n.c.*)/ normally open (*n.o.*)
 Factory setting: normally open (*n.o.*)

Hu5 Switching output hysteresis, configurable 5 % or 10 % of the measuring range
 Factory setting: *h10*

SP Switching point flow setting
 Factory setting: 40 % of measuring range

So Menu level for switching outputs

Display of the applied flow in % of the measuring range. Press -button to toggle the display between flow and temperature. The temperature is shown in °C.

- | | |
|-----------|---|
| Edit Mode |  Changes selected digit position |
| |  Quit Edit mode |
| |  Changes digit value |

Explanation of the Switching Status Indicator

- | | |
|-----|----------------------|
| OFF | switch A1 not active |
| Red | Switch A1 active |