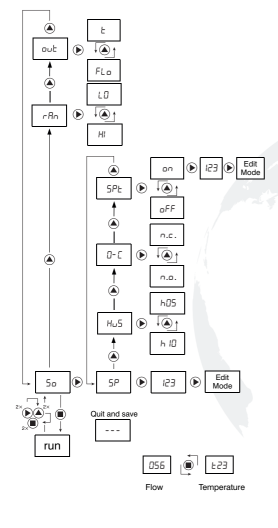


## Information for Operating Instruction





- Edit Mode
- Changes selected digit positionQuit Edit mode
- Changes digit value

- Select which measures affects the analog output. If FLo is selected, the analog output is influenced by flow. If *b* is selected, the analog output is influenced by the temperature. Factory setting: FLo
- R 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
- 5PE 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 CP. The temperature switching point can be configured from 0 °C to 80 °C, with a hysteresis of 3 °C.
- D-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
- 5P Switching point flow setting Factory setting: 40 % of measuring range
- 5. Menu level for switching outputs

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

Explanation of the Switching Status Indicator	
OFF	switch A1 not active

FF	SWITCH AT HOT ACT
ed	Switch A1 acive

R