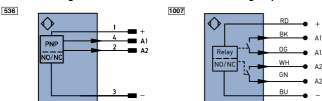
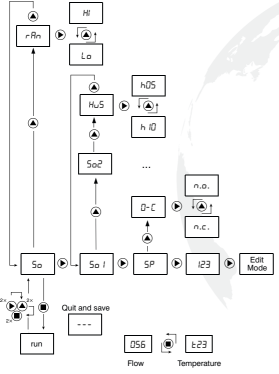


Information for Operating Instruction

Connection Diagrams for flow sensors with two switching outputs



Operating structure for flow sensors with two switching outputs



- rRn Measuring range spread, HI corresponds to the measuring range of the sensor. If Lo is selected, the measuring range is divided by half. Factory setting HI
- H⊔5 Switching output hysteresis, configurable 5 % or 10 % of the measuring range Factory setting h10
- 5o2 Menu level for switching point 2 parameter setting See menu level 5o 1; Switching point 2 setting Factory setting 50 % of measuring range
- DE I Switching output 1 normally closed (n.c.)/ normally open (n.o.) Factory setting normally open (n.o.)
- 5P Switching point 1 setting Factory setting 40 % of measuring range
- 5_{D} I Menu level for switching point 1 parameter setting
- 50 Menu level for switching points parameter setting

Display 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

- (A) Changes digit position
- Changes selected digit position
- Quit Edit mode

Explanation of the Switching Status Indicator

OFF no switch active
Red Switch A1 active
Green Switch A2 active
Orange Switch A1 and A2 active