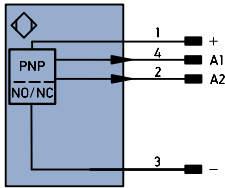
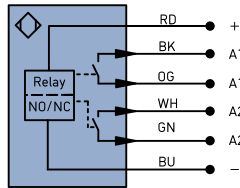
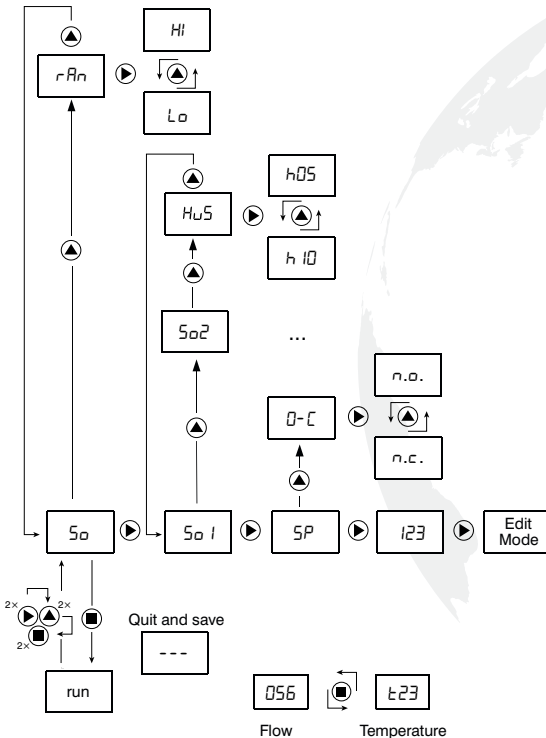


Information for Operating Instruction

Connection Diagrams for flow sensors with two switching outputs

536

1007


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

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


So2 Menu level for switching point 2 parameter setting
 See menu level So 1;
 Switching point 2 setting
 Factory setting 50 % of measuring range





OC 1 Switching output 1 normally closed (n.c.) / normally open (n.o.)
 Factory setting normally open (n.o.)

SP Switching point 1 setting
 Factory setting 40 % of measuring range

So 1 Menu level for switching point 1 parameter setting

So 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.

- | | |
|---|---|
|  |  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 |