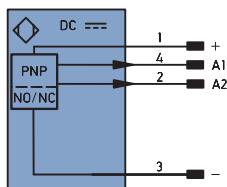


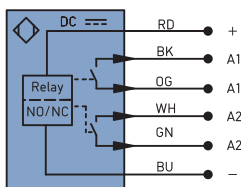
Information for Operating Instruction

Connection Diagrams for flow sensors with two switching outputs

536

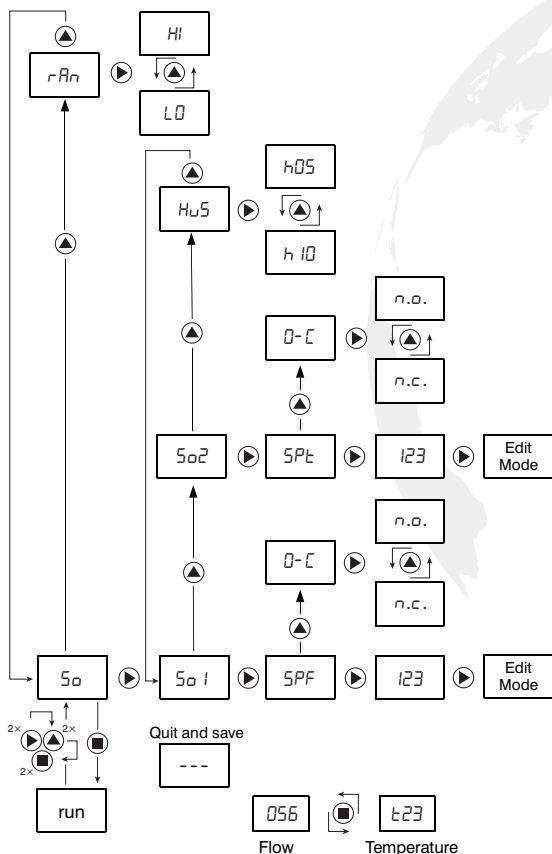


1007



Output A1 depends on flow, A2 depends on temperature

Operating structure for flow sensors with two switching outputs



HI 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

H05 Switching output hysteresis, configurable 5 % or 10 % of the measuring range
Factory setting: h10

0-C Switching output 2 normally closed (n.c.)/
normally open (n.o.)
Factory setting: normally open (n.o.)

SPt Switching point temperature setting
Factory setting: 40 °C


So2 Menu level for switching output 2 (temperature)

0-C Switching output 1 normally closed (n.c.)/
normally open (n.o.)
Factory setting: normally open (n.o.)

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

So 1 Menu level for switching output 1 (flow)

So Menu level for switching outputs

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.

Explanation of the Switching Status Indicator

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