Configuration variants of room operating units

Room temperature sensors and measuring transducers, on-wall, device series Baldur



Housing temperature sensors are electric contact thermometers for measuring temperatures in the gases (air) surrounding them on all sides. Room temperature sensors / measuring transducers are used for measuring air temperature (in non-precipitating air), for changing setpoint values, for presence detection, or as operating panels with push-buttons, switches, potentiometers, status indicators (LEDs) in residential, working, office and business facilities as well as in the industrial sector.

Here are some design and configuration examples of variants of the new Baldur series devices that can be individually customized  $\dots$ 

## **DEVICE SERIES**

**Baldur 1** (85 x 85 x 27 mm) **Baldur 2** (98 x 98 x 33 mm)

Baldur lying







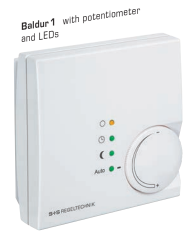
SAS REGELTECHNIK



S+S REGELTECHNIK

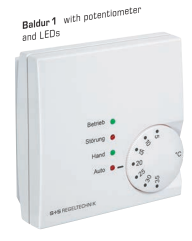






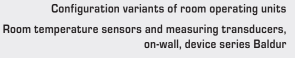














with LEDs and push-buttons



Baldur 2 with potentiometer, turn switch, and LEDs



Baldur 2 with potentiometer and turn switch



Baldur 2 with display

with LEDs and push-buttons

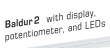


**Baldur 2** with potentiometer, push-buttons, LEDs, and rocker switch



**Baldur 2** with potentiometer, turn switch, LEDs, and push-buttons







Baldur 2 with potentiometer, turn switch, and LEDs



Baldur 2 with potentiometer, turn switch, and LEDs



**Baldur 2** with potentiometer, turn switch, LEDs, and push-buttons

