## Configuration variants

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



The room temperature sensors/measuring transducers serve for temperature measurement (in non-precipitating air), setpoint adjustment, presence detection or as a control panel with push-buttons, switches, potentiometers, status indicators (LED) in residential rooms, workshops, office and business facilities, and in the industrial sector.

Technical details for temperature measuring transducers see chapter "Temperature sensor active".

Here is a selection of equipment versions for room temperature sensors Special versions can be custom-made upon request.



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

Baldur lying









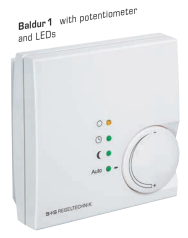












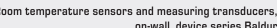
www.SplusS.de





**Configuration variants** 

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





with LEDs and push-buttons



**Baldur 2** with potentiometer, turn switch and LEDs



Baldur 2 with potentiometer



Baldur 2 with display

with LEDs and push-buttons

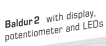


**Baldur 2** with potentiometer, push-buttons, LEDs and rocker switch



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







Baldur 2 with potentiometer, turn switch and LEDs



Baldur 2 with potentiometer, turn switch, LEDs and rocker switch



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

