

Product data sheet

JUNG HOME room thermostat display



Reference number

BT LS 1791 SW

JUNG HOME room thermostat display

for room thermostat insert ref.-no.: 1790 RTR for switch inserts ref.-no.: 1701 SE, 1701 PSE, 1704 ESE for satellite insert 3-wire, power supply ref.-no.: 1723 NE

Intended use

available April 2023

- Manual and time-controlled regulation of the room temperature
- Wireless linking with JUNG HOME system devices
- Operation with system insert for room temperature control
- Operation with system insert for switching or satellite insert 3-wire

Product characteristics

- Commissioning and operation using JUNG HOME app with mobile device (smartphone or tablet) via Bluetooth®
- Up to 16 time programs for automatic heating
- Simple activation and deactivation of individual time programs using the JUNG HOME app
- Activate/deactivate automatic operation using JUNG HOME app or local operation
- Automatic summer/winter time changeover
- Automatic date and time update when connecting with smartphone
- Setting a comfort, ECO, cooling and frost protection temperature
- Minimum and maximum temperature values adjustable
- Boost function: Quick heat-up for max. 5 minutes
- Illuminated segment display for easy reading
- Disabling of local operation
- Local actuator integrated into groups, central functions and light scenes
- Optimised heating up (temperature is reached at the set time), can be switched off
- Adaptation to valves (normally open or normally closed)
- Supports internal and external temperature sensor
- Temperature drop detection (call-up of frost protection temperature when window is open)
- Offset adjustment (correction value for measured temperature)
- Controller output working method: pulse width modulation (PWM) or two-point
- Valve protection function (once a week opening and closing of valve, on Saturdays at 11 a.m.)
- Interrupts the heating process after 60 minutes for 5 minutes
- Display switch-off after 2 minutes or continuous display possible
- On a satellite insert 3-wire, the device works as an external temperature sensor

Available in future via update:

(Notes on updates and schedules can be found at www.jung.de/JUNGHOME)

- Holiday program reduces heating costs during absence and heats up the room again before return
- Time programs with sunrise or sunset (astro function)

Technical data

Ambient temperature: -5 ... +45 °C



Stora/transport temperature: -20 ... +70 °C

Accuracy per month: $\pm 10 \text{ s}$ Power reserve: min. 4 h

Radio frequency: 2402.0 ... 2480.0 MHz
Transmitting power: max. 10 mW (class 1.5)

Transmission range

in buildings: approx. 30 m

Regulator class (EU 811/2013): IV
Contribution to energy efficiency: 2 %

Colour: black

Material: glass