

Product data sheet

JUNG HOME SCHUKO® socket Energy



Reference number

BT LS 1521 SE WWM

JUNG HOME SCHUKO® socket Energy

with enhanced contact protection / shutter (Safety Plus) with screw terminals for rigid and flexible wires up to 2.5 mm²

Supporting frame, claws and claw screws are integrated into the earth protection.

Intended use

- Manual or automatic switching of lighting and common household devices
- Power (W) and energy measurement (kWh) of the connected devices
- Wireless linking with JUNG HOME system devices
- For use in dry indoor areas
- Installation in flush box with dimensions according to DIN 49073
- Depth of flush box (inner dimension): min. 53 mm

Product characteristics

- Commissioning and operation using JUNG HOME app with mobile device (smartphone or tablet) via Bluetooth®
- Button for switching
- Multi-coloured status indicator with optional night mode
- Disabling of local operation
- Up to 16 time programs
- Including the load in areas (groups), central functions and scenes
- Activate/deactivate automatic functions using the JUNG HOME app
- Automatic date and time update when connecting with smartphone
- Integrated 16 A switch actuator
- Power measurement from 0.1 to 3680 Watt and energy measurement (kWh)
- Recording of the energy flow over previous 24 hours and previous 31 days (charting)
- Operating hours counter, energy measurement period
- Power Save function (switches off standby electrical loads)
- Master/slave function (switches on a wirelessly linked electrical load depending on the electrical load connected)
- Overcurrent protection shutdown
- Bluetooth® Mesh for fully encrypted wireless communication and repeater function
- Can be updated using JUNG HOME app

Available in future via update:

(Notes on updates and schedules can be found at jung.group/junghome)

- Disable and forced operation: continuous ON/OFF or ON/OFF for fixed time
- Time programs with sunrise or sunset (astro timer)
- Time programs with random timing
- Switch-on delay / switch-off delay
- Supplied power of -0.1 to -3680 Watt and supplied energy (kWh)

Accessories:

Frame 28 mm structure height ref.-no.: A 558.. HBF .., LS 98.. HBF ..

Technical data

Rated voltage: AC 220 ... 250 V ~



Mains frequency:50/60 HzStand-by power: $\max. 0.25 \text{ W}$ Ambient temperature: $-5 \dots +45 \text{ °C}$ Transport temperature: $-25 \dots +70 \text{ °C}$ Storing temperature: $-5 \dots +45 \text{ °C}$

Relative humidity: 20 ... 70 % (no condensation)

Accuracy per month: ± 13 s

Power reserve: min. 4 h

Active power: -3680 ... 3

Active power: $-3680 \dots 3680 \text{ W}$ Accuracy (power): $1\% \pm 0.05 \text{ W}$

Active energy: -999,999 ... 999,999 kWh

Switching current at 25 °C

Ohmic: 16 A

Motors: 4.3 A (@ cos 0.6)

Connected load

Incandescent lamps: 2300 W HV halogen lamps: 2300 W Electronic transformers: 1500 W Inductive transformers: 1000 VA HV LED lamps: typical 400 W Compact fluorescent lamps: typical 400 W Fluorescent lamps non-compensated: 920 VA 45 mm Installation depth:

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

Transmission range

in buildings: approx. 30 m

matt lacquered

Colour:

matt snow white

Material:

thermoplastic lacquered

P Colour printing possible