

Product data sheet

KNX RF radio transmitter module 1-gang



Reference number

LS 5071 RF TSM

KNX RF radio transmitter module 1-gang

including mounting plate, adhesive pad and fastening screw

including transparent cover ref.-no.: LS 50 NA

for cover kit 1-gang, ref.-no.: ..501 TSA .. in the LS range

Can not be combined with frames in Flat Design.

ETS product family: Push-button Product type: 1-gang push-button 1 green LED: actuator status 1 red LED: transmission status

Intended use

- Radio operation of loads, e.g. light on/off, dimming, Venetian blinds up/down, brightness values, calling up and saving light scenes
- Operation in cabled KNX systems via radio converter (ref.-no.: MK 100 RF)
- Mounting on appliance box according to DIN 49073, screw fixing on walls or adhesive fixing on smooth, even surfaces (glass).

Product characteristics

- Push-button functions switching, dimming, blind control, value transmitter, scene recall, etc.
- Button pairs for push-button function or rocker function
- Status indication with LED
- Integrated temperature sensor
- Battery-powered device (battery compartment accessible from front)
- Project design and commissioning with ETS5 or a more recent version.

Spare part:

transparent cover ref.-no.: LS 50 NA

Accessories:

Neutral cover ref.-no.: LS 50 NA W, LS 50 NA WW, LS 50 NA LG, LS 50 NA SW, AL 50 NA-L, ES 50 NA-L, AL 50 NA AN-L, ME 50 NA C-L, ME 50 NA AT-L, ME 50 NA D-L

Technical data

Rated voltage: DC 3 V

Battery type: 1 x lithium CR 2450N (included)

Ambient temperature: $-5 \dots +45$ °C
Radio frequency: 868.0 \dots 868.6 MHz
Transmitting power: max. 20 mW
Transmission range in free field: typical 100 m