

Product data sheet

Push-button module



Reference number

4008 TSM

Push-button module (JUNG bus)

for the connection of relay station (ref.-no. RS 8 REGHE) and dimming station (ref.-no. UDS 4 REGHE)

Adapter frames are included in delivery:

ref.-no. LS 4 AR for LS range (pre-mounted) and ref.-no. CD 4 AR for CD range.
AS / A ranges without adapter frame.

Product characteristics

- 8 channels of the relay station can be controlled: switching, push-button, dimming, blinds
- 16 channels of 2 parallel-wired relay stations can be controlled in combination with push-button extension module ref.-no.: 4094 TSEM
- All station channels are switchable in delivery state
- Central function: all selected station channels are controlled centrally
- Light scenes: up to four light scenes can be set freely
- Push-buttons can be assigned according to cover kit
- Programming without additional tools
- Free assignment of the groups to the channels
- Red LED as status indicator (can be switched off)
- Blue orientation LED (can be switched off)
- Status feedback of the switching states to connected push-button modules and sensor modules
- Up to 4 push-button modules with max. 4 extension modules can be connected to single or parallel connected relay/dimming stations
- Cloning of modules: transfer the assignment of one module to further modules
- Cloning of push-button modules with extension module is possible
- Simple installation via 2-wire cable

Technical data

Power supply:	DC 24 V SELV (via relay or dimming station)
Current consumption:	max. 20 mA (all LEDs on)
Connection mode:	connection terminal
Ambient temperature:	+5 ... +25 °C
Storage temperature:	-25 ... +75 °C