

Product data sheet

Rotary sensor



Reference number

DS 4092 TS

KNX rotary sensor

with integrated BCU

with integrated push-button interface 3-gang

with push-button function and acoustic signal

Function: switching, dimming, shutter control, value transmitter, scene extension

Intended use

- Operation of loads, e.g. light on/off, dimming, blinds up/down, brightness values, temperatures, calling up and saving light scenes, etc.
- Installation in flush box according to DIN 49073

Product characteristics

- KNX medium: TP 256
- Operation by turning or pressing the control button
- Integrated push-button interface: Three binary inputs for potential-free contacts
- Functions for control button and push-button interface:
Switching, dimming, shutter control, value transmitters, calling up scenes, etc.
- Two red status LEDs
- Acoustic signal transmitter, e.g. for status, operation or alarm message, ringtone or audible alert
- Alarm function, optional with confirmation by pressing
- Convenience function for dimming and value adjustment: Preselection of the increment by fast turning
- Energy saving mode
- Separated locking functions for control button and push-button interface

Centre plates:

AS / A ranges: ref.-no. A 1540 KO5 ..

CD range: ref.-no. CD 1540 KO5 ..

LS range: ref.-no. .. 1940 KO5 ..