

Product data sheet

Power DALI push-button controller TW



Reference number

1713 DSTE

Power DALI push-button controller TW

with satellite input for covers ref.-

no.: .. 1700 ..., .. 1701 ..., .. 1702 ..., .. 1750 D ..., .. 1751 BT ..., .. 17180 ..., .. 17280 ..., .. 17181 ..., .. 17281 ..., DWPM 17360 ..

Intended use

- Switching and brightness setting for luminaires with DALI interface
- Setting of colour temperature for luminaires with DALI Device Type 8 for tunable white acc. to IEC 62386-209
- Operation with suitable cover of the LB Management
- If several automatic switches are to be used, a DALI push-button controller can be connected to up to five 3-wire satellite inserts. Parallel connection of several DALI push-button controllers with automatic switches or motion/presence detectors is not possible.
- Installation in flush box according to DIN 49073

Product characteristics

- DALI supply for a maximum of 18 subscribers
- Parallel switching of up to 4 DALI control units with the option of supplying up to 72 DALI subscribers
- Saving of minimum brightness, coldest and warmest colour temperature
- Switch-on with last brightness / colour temperature or saved switch-on brightness / colour temperature
- With centre plate 2-gang: Adjustment of the colour temperature via right rocker
- Test operation for functional test

Technical data

Rated voltage: AC 230 V ~ Mains frequency: 50/60 Hz Power consumption: max. 2.8 W −5 ... +45 °C Ambient temperature: DC 16 V Rated voltage DALI: max. 36 mA Output current: Short-circuit current: max. 60 mA 2,000 ... 10,000 K Colour temperature setting:

Number of DALI devices: max. 18

Number of control units in parallel: max. 4

Connection: screw terminals

 single wire:
 $1 \times 0.5 \dots 4.0 \text{ mm}^2 2 \times 0.5 \dots 2.5 \text{ mm}^2$

 stranded without ferrule:
 $1 \times 0.5 \dots 4.0 \text{ mm}^2 2 \times 0.5 \dots 2.5 \text{ mm}^2$

 stranded with ferrule:
 $1 \times 0.5 \dots 4.0 \text{ mm}^2 2 \times 0.5 \dots 1.5 \text{ mm}^2$

Approvals: VDE