

Product data sheet

Push-button interface, 8-gang



Reference number

40008 1S E

KNX push-button interface, 8-gang

ETS product family: Input Product type: Binary input

Intended use

- Inputs for querying conventional, floating contacts in KNX systems, and transmitting telegrams to the KNX bus for reporting statuses, meter readings, operating electrical loads, etc.
- Outputs for controlling LEDs
- Installation in flush box with dimensions according to DIN 49073 in combination with a suitable cover
- When mounting behind switching and push-button inserts, use an appliance box with sufficient installation depth

Product characteristics

- Independent channels that operate as inputs or as outputs depending on the ETS parameterisation
- Common reference potential for all channels
- Disabling individual channels
- Supply via bus, no additional power supply necessary

Outputs

- Connection of LED e.g. LED lamp, 5 V DC, 2.2 mA
- Short-circuit proof, overload protected and protected against polarity reversal
- Parallel switching of outputs possible, for electrical loads with higher current requirements

Inputs

- Connection of floating contacts, such as push-buttons, switches or reed contacts
- Querying with a pulse current avoids contact contamination (formation of an oxide layer) on the connected contacts
- Operating functions: switching, dimming, blind, scene or room temperature control
- Value transmitter for dimming, colour temperature, RGBW, temperature or brightness values
- Transmitting the current input status after bus voltage failure
- Connection of door or window contacts for evaluation of the open, closed, tilted and handle position statuses
- Connection of leakage, condensation and temperature sensors
- Pulse counter with main and intermediate meters
- Combination of adjacent input channels when connecting push-button, door or window contact
- Logic functions

Technical data

Ambient temperature: $-5 \dots +45 \,^{\circ}\text{C}$ Stora/transport temperature: $-25 \dots +75 \,^{\circ}\text{C}$

Degree of protection: IP20



Protection class: III
Number of channels: 8

Output voltage: DC 5 V SELV
Output current per channel: max. 3.2 mA
LED current (red LED with 1.7 V forward 2.2 mA per output

voltage):

Length of cable set: 25 cm, extendable to max. 30 m

Recommended cable: J-Y(St)Y 2 x 2 x 0.8 Dimensions (W x H x D): $43.5 \times 35.5 \times 15.4 \text{ mm}$

KNX medium: TP 256
Commissioning mode: S-mode

Rated voltage KNX: DC 21 ... 32 V SELV Current consumption KNX: 5 ... 18 mA

