



Touch room temperature controller Rectangular 115 x 86 mm Configurable device

Functions at a glance

- Ordering possible only in connection with the design ID.
- The icons and/or texts are configured by means of a web configuration tool.
 Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function
- With integrated proximity function.

assigned) or standard illumination red/green.

- Control element with room thermostat function for controlling TSA/K 230.1, TSA/K 24.1 in connection with KNX-Heating actuator, commercially available valve drives or analogue valve drives (continuous controllers).
- The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems.
- The fan stage can be switched manually or in automatic mode.
- Class of temperature controller 1
- Contribution to space heating energy efficiency 1,0%.
- With integrated KNX bus coupler.
- Number of bus subscribers: 1 with separate 24 V auxiliary power supply
- · Control element: freely programmable touch surfaces
- Display elements: Two LED per rocker via separate communication object for status (Red/ Green/ OFF) or orientation light.
- Protection class (device): IP 20
- Temperature range (device): -5 °C 45 °C
- Storage temperature range: -20 °C 70 °C
- Transport temperature range: -25 °C 70 °C
- Dimensions: (L x W x D): 86 mm x 115 mm
- These tailor-made devices are excluded from being exchanged.
- Figure shows the configured device.
- Ordering possible only in connection with the specified design ID or the design ID received via the configurator.
- · For software and description please check the current Online-Catalogue
- Mounting is done in common standard flush-mounted device boxes, e.g.
- according to DIN49073, part 1
- Delivery time approx 10 working days after order.

Order details

Article No.: Order No.: EAN: Preisgruppe: Preis: Info sheet:

Downloads

- Instruction manual
- » Installation and operating instructions

TR/U.3.11-CG

4011395256435

42

2CKA006300A1628

246.00 EUR plus VAT

» Download PDF

» Product manual

Software

- » ETS4/ETS5 application , V 2.0, 06.08.2019
- » Firmware , V 1.2, 15.10.2018