# GIRA

Push button sensor 3 Plus 2-gang Order-No. : 5142 00 Push button sensor 3 Plus 5-gang (2+3) Order-No. : 5145 00

Operationsmanual

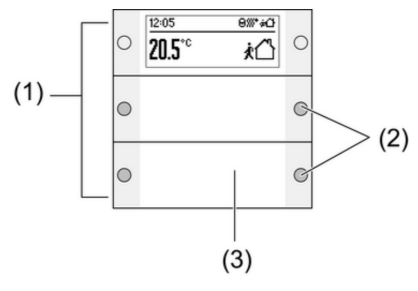
# **1 Safety instructions**

Electrical equipment may only be installed and fitted by electrically skilled persons.

Failure to observe the instructions may cause damage to the device and result in fire and other hazards.

These instructions are an integral part of the product, and must remain with the end customer.

# **2** Device components



picture 1

- (1) Operating rocker
- (2) Status LED
- (3) Illuminable text field

# **3** Function

## System information

This device is a product of the KNX system and complies with the KNX directives. Detailed technical knowledge obtained in KNX training courses is a prerequisite to proper understanding.

The function of this device depends upon the software. Detailed information on loadable software and attainable functionality as well as the software itself can be obtained from the manufacturer's product database. Planning, installation and commissioning of the device are carried out with the aid of KNX-certified software. The latest versions of product database and the technical descriptions are available on our website.

## Intended use

- Operation of loads, e.g. light on/off, dimming, blinds up/down, brightness values, temperatures, calling up and saving light scenes, etc.
- Measurement and feedback control of the room temperature
- Installation on bus coupling unit 3 in appliance box to DIN 49073



## Product characteristics

- The pushbutton functions switching, dimming, controlling blinds, valuators, calling up moods, etc.
- Three-colour status LED per control surface, which can be switched together or separately per rocker switch according to the equipment and programming
- Indication of values and texts
- Integrated room temperature sensor
- Room temperature control with setpoint value specification
- Integrated heating timer
- Display of room and setpoint temperature
- Display of outdoor temperature with external sensor, e.g. weather station
- Illuminable text field

# 4 Operation

## Operating a function or load

Depending on the programming, a control rocker can have up to three functions assigned to it – left, right, entire surface. Operation depends on the specific function.

- Switch: Short press on button.
- Dim: Long press on the button. The dimming process ends when the button is released.
- Move Venetian blind: Long press on button.
- Stop or adjust Venetian blind: Short press on button.
- Call up light scene: Short press on button.
- Save light scene: Long press on button.
- Set value, e.g. brightness or temperature setpoint: Short press on button.

## Display symbols and operating modes

The device compares the current room temperature with the setpoint temperature and controls heating or cooling devices according to the current demand. The setpoint temperature depends on the current operating mode and can be changed by the user, depending on the programming. The operating modes and the current controller status are shown in the display.

Operating mode Comfort

- t
  C Operating mode Standby
- **©** Operating mode Night
- <sup>™</sup> Comfort extension
- A Room temperature setpoint manually shifted
- & Dew point. Controller disabled
- G Controller operation disabled.
- Pushbutton sensor disabled.
- & Fan controller with fan level display **Auto/Man.**: Automatic or manual fan control.
- <sup>™</sup> Heating mode
- ℜ Cooling mode
- Heating timer is active

! Warning message

The function of the display buttons is visible in the display in each case.

- ✓, OK Apply setting, jump to following menu
- ×, 🛛 Abort, exit menu
- ▲, ▼ Move up/down in the list
- <, > Move to the left/right in the list
- +, Increase/reduce setting



i The display changes for individual operation steps. The system returns to the basic display automatically after approx. 15 seconds after the last operation or when any other button is pressed.

## Changing the room temperature

For short-term manual modification of the setpoint temperature.

- Press button to the right or left next to the display.
- Increase or reduce the setpoint temperature with or +.
- Accept setting with **OK**.

The  $\mathbf{Z}$  icon in the display shows that the setpoint temperature was adjusted.

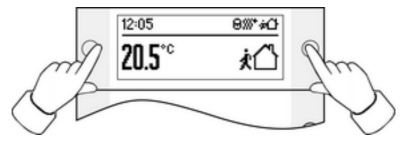
With appropriate programming, manual changes to the setpoint temperature are cancelled by changing the operating mode.

#### Settings menu.

In the "Settings" menu, the following menu items are available in sequence. Some items are not visible, depending on the programming of the device.

- Fan controller
- Switch-over of the operating mode
- Setting setpoint temperatures
- Setting the heating timer
- Deleting the heating timer
- Set display contrast

## Opening and operating the Settings menu



picture 2

- Press both buttons next to the display simultaneously (picture 2).
- Confirm display "Settings" with √.
  The "Settings" menu is displayed.
- Select desired menu item with  $\blacktriangle$  or  $\checkmark$  and confirm with **OK**.

## Heating timer: set switching time

The heating timer selects the operating mode of the room thermostat independently of the day of the week and time – and thus the setpoint temperature of the room. A total of 28 program slots are available for switching times.

- Open menu "Settings", select "Set heating timer" and press OK. The display shows the first program slot.
- Select program slot with ▲/▼ and press **OK**.
- Set hours and press **OK**.
- Set minutes and press OK.
- Select week Mon...Son, Mon...Fri, weekend Sat...Son or an individual weekday and press OK.
- Select operating mode for the switching time and press OK.
  For the next 15 seconds the display summarises the settings for the selected program slot.



## • Confirm with **OK**.

i After 15 seconds elapse – or when any other button is pressed – the setting procedure is aborted without saving.

## Heating timer: deleting the switching time

- Open menu "Settings", select "Delete heating timer" and press OK. The display shows the first program slot.
- Select the program slot to be deleted with ▲/▼ and press OK.
- If you really want to delete the program slot, then press ✓ once again.
- If you do not want to to delete the program slot, then press × or any other button, or wait for approx. 15 seconds.

# 5 Information for electrically skilled persons

## 5.1 Fitting and electrical connection

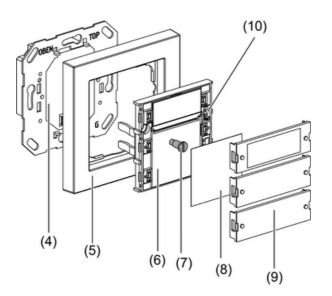


## DANGER!

Electrical shock on contact with live parts in the installation environment. Electrical shocks can be fatal.

Before working on the device, disconnect the power supply and cover up live parts in the working environment.

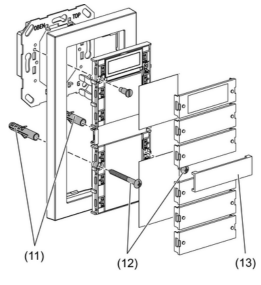
## Mounting and connecting the device



picture 3

- (4) Bus coupler 3
- (5) Frame
- (6) Push button sensor
- (7) Retaining screw
- (8) Inscription panel
- (9) Rocker cover
- (10) Programming button and LEDs

# **GIRA**



picture 4

## (11) Anchor

(12) Fastening screws

(13) Central bar for double frame without central bar

The bus coupler 3 is connected to the bus and mounted in an appliance box.

i Use only bus coupler 3 – without a programming button. It is not possible to combine it with other bus couplers.

Mount the double-height push button sensors on two appliance boxes with a second support ring (see chapter 6.2. Accessories). For mounting on an appliance box, use the enclosed screw/ anchor set.

- Carefully remove the rocket covers (9) and inscription signs (8) from the push button sensor (6).
- Attach the frame (5) to the bus coupler (4).
- Carefully attach the push button sensor (6) to the bus coupler (4).
- Screw the push button sensor to the support ring of the bus coupler module. Use the locking screw (7) provided.
- Screw the double-height push button sensors to the lower support ring or the anchors (11). Use the screws (12) provided.
- If possible load the physical address into the device before final mounting (see chapter 5.2. Commissioning).
- If necessary, label the inscription signs (8).
- Mount the inscription signs (8) and the rocker covers (9).

# 5.2 Commissioning

## Loading the physical address and application software

The programming button and -LED (10) are located under the topmost rocker cover. The topmost rocker cover is dismantled.

- i If the device does not receive any application software, or the wrong application software, then the backlighting flashes.
- Press the Programming button (10). The programming LED lights up.
- Assign physical address.
  The programming LED goes out.
- Load the application software into the device.



Mount the inscription panel (8) and the rocker cover (9).

# 6 Appendix

## 6.1 Technical data

KNX medium Commissioning mode Rated voltage Power consumption Connection mode Safety class Ambient temperature Storage/transport temperature

## 6.2 Accessories

Bus coupler 3 Bus coupler 3 external sensor Second support ring Remote sensor Inscription sheet Inscription sheet Rocker set 2-gang plus Rocker set 5-gang plus TP 1 S mode DC 21 V ... 32 V SELV (Via bus coupler 3) max. 420 mW (Via bus coupler 3) 10 pole male connector strip III -5 ... +45 °C -20 ... +70 °C

> Order-No. 2008 00 Order-No. 2009 00 Order-No. 1127 00 Order-No. 1493 00 Order-No. 1090 00 Order-No. 1089 00 Order-No. 2142 .. Order-No. 2145 ..

## 6.3 Warranty

We provide a warranty as provided for by law.

Please send the unit postage free with a description of the defect to our central customer service via your specialised dealer:

#### Gira

#### Giersiepen GmbH & Co. KG Service Center

Dahlienstraße 12 42477 Radevormwald Germany

#### Gira

Giersiepen GmbH & Co. KG Elektro-Installations-Systeme

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