Safety instructions

The unit may only be opened by an electrician and installed according to the circuit diagram on the unit or in these instructions. Observe existing safety instructions

To satisfy the requirements of protection class II, corresponding installation measures are required.

This independently installable electronic device is exclusively for controlling the temperature in drv. enclosed rooms with normal surroundings This device is in conformance with EN 60730 and functions according to operating mode 1C. Damage to the device, fire or other hazards may arise if these instructions are not followed These instructions are a component part of the product and must remain with the end customer.

Structure of the device



- Fig. 1: Layout of the temperature controller
- (1) Controls
- (2) Display
- (3) Control buttons
- (4) Plug-in contacts
- (5) Design frame (not including delivery)
- (6) Socket for the plug-in contacts
- (7) Use

Function

Correct use

- Measuring and controlling the room temperature
- Measuring and controlling the floor temperature Room temperature control via floor heating with
- a limiting function (for example in conjunction with tiled stoves)
- Can be used for "heating only" or "cooling only" - Installable in a box in conformance with
- DIN 49073 Only for use in dry, enclosed rooms

Product characteristics

- Large display with backlighting
- Text display for self-explanatory operation
- Programmable even when the controls are removed
- Different user languages can be selected - Real-time clock with automatic switchover to/
- from daylight savings time Internal temperature sensor
- An external remote sensor can be connected Three selectable and adjustable time temperature programs for automatic mode
- A maximum of nine operating times per day (the setting can also be terminated after a specific operating time)
- Can be individually programmed every day, or a block of operating times can be set: workdays/ non-workdays, all days the same
- Can be manually adjusted at any time "Vacation" mode with the entered date (from/to)
- "At-home" mode (present)
- Short-time timer ("party function")
- Optimum start" function (the temperature is
- reached at the set time)
- Protection against frost

- Display of energy consumption for electric heating systems
- Pulse width modulation (PWM) or two-point control system
- Adjustable cycle time (PWM), hysteresis and minimum on/off time (two-point)
- Switch on delay, such as for burners (with twopoint control)
- Adaptation to valves normally open or closed Valve protection (as a room temperature control-
- ler with and without a limiting function) Resetting separate from user and installer settings

Description of functions

The programmable temperature controller automatically controls the room or floor temperature depending on the time and day of the week. The automated program can be interrupted at any time by manual entries

The temperature controller has three selectable programs for heating which can be adapted to your individual comfort. The controller is equipped with an internal sensor for measuring the room temperature. In addition, an external remote sensor can be connected for example to measure the floor temperature. The temperature controller compares the measured temperature with set values. If the

- temperature falls below the current setting, the heating system is turned on The control method depends on the type of heating
- and is determined by the installer: Room temperature controller: The heating is
- turned on when the room temperature falls below the set target temperature (measured with an internal sensor or external remote sensor). For temperature controller: The floor heating
- is turned on when the floor temperature falls below the set target temperature (measured using an external remote sensor).
- Room temperature controller with a limiter (in conjunction with floor heaters):

The room temperature is measured and regulated using the internal sensor. An additional external remote sensor is connected to measure the floor temperature, and a target temperature range for the floor is set. The room temperature control is deactivated when the floor temperature is outside of this range. If temperature falls below this range, the heater is turned on, and if the temperature is above this range, the heater is turned off independent of the current room temperature

Operation



- Fig. 2: Default display
- (8) Function display (such as the mode)
- (9) Large display (such as the current temperature) (10) Day of the week display
- (1 = Monday ... 7 = Sunday)
- (11) Heating mode display
- (12) Display (such as the current time)
- (13) J button (info/OK)
- (14) 🛨 button
- (15) button
- (16) **↓** button (menu)

Basic information

Four buttons below the display are used to operate the temperature controller (Fig. 2, items (13) to (16)). In the menu, you can activate operating modes, adapt programs and make settings. If a button is not pressed for more than three minutes the unit automatically switches back to the previous function and the default display (Fig. 2). Program 1 and AUTO mode are the preselected defaults; see "Default programs" and "Modes and setting menus (overview 1)"

Programming when the controls are removed The unit can also be programmed when the controls are removed. The current temperature is not displayed, the "heating mode" display flashes, and the display is not illuminated. If a button is not pressed for more than three minutes, the display goes dark.

Display information on the current mode

- i To go to the default display when the controls are removed and the display is dark, press any
- Press in the default display. Information on the current mode/setting is displayed in the form of a marquee
- Return to the default display by pressing .

Selecting modes and setting menus ■ Press ∏ in the default display.

MENU briefly appears in the function display (8). A help text as a marquee appears at the bottom edge of the display

Use the +/- buttons to switch to the desired mode/setting.

- Select the desired mode/setting by pressing $\sqrt{}$. Another menu opens depending on the mode/ setting
- Go back to the last display/setting by pressina Π.
- Return to the default display by pressing several times.

Manually adapting the target temperature You can always adapt the target temperature in

- modes AUTO, MAN and TIMER. ■ In the default display, press + or .
- The current target temperature flashes.
- Set the desired temperature by pressing +/-.
- Accept the displayed temperature by pressing . The device returns to the default display.

Turning off the controls

- In the default display, press the ↓ button for 10 seconds.
- First "MENU" appears in the display. After 10 seconds, the device switches to the default display and "OFF" appears.
- Turn the controls back on by selecting a mode.

Default programs

The controller offers three default time/temperature programs (full-day settings). These full-day settings depend on the selected heating mode (installer settings, H1) and can be selected by the user and adapted to individual heating preferences (user settings, G1 and G2). The factory setting is program 1. The default time/temperature programs are illustrated in the following in sections in graphs and tables. A specific example is used (room temperature controller) for program 1 to explain the full-day settings.

Programs for room temperature controller with and without a limiting function Program 1



1	06:00	21.0	07:00	21.0
2	08:30	18.0	10:00	18.0
3	12:00	21.0	12:00	21.0
4	14:00	18.0	14:00	21.0
5	17:00	21.0	17:00	21.0
6	22:00	15.0	Sat, 23:00	15.0
			Sun 22.00	

Table '

Table 2[.]

Program 3

15 - -

Table 3[.]

controlle

Full-day settings for program 1, room temperature controlle

Program with six switching times. "Comfortable temperature" 21 °C, temperature lowered to 18 °C in the morning and afternoon of work days (absent) and lowered daily at night to 15°C. Program 2

C 21 19 19 18 17 16 5 5 -				
6:00 8:00	10:00 12:00	0 14:00 10	6:00 18:00 20:00	22:00 h
	Mon -	– Fri	 Sat – S	un
Switching time	Time of day	T°C	Time of day	T°C
1	06:00	21.0	07:00	21.0

08:30	18.0	Sat: 23:00	15.0
		Sun: 22:00	
12:00	21.0		
14:00	18.0		
17:00	21.0		
22:00	15.0		

07:00

Sun, 22:00

Full-day settings for program 2, room temperature controlle

6:00 8:00 10:00 12:00 14:00 16:00 18:00 20:00 22:00 h

Switching Time of T°C Time of day T°C

21.0

08:30 18.0 10:00

17:00 21.0 12:00

Full-day settings for program 3, room temperature

22:00 15.0 Sat, 23:00

Mon – Fri

06:00

Programs for the floor temperature controller

Program 1

15 - - - - I

Switching

time

Mon

11.00

13:00

22:00

22:00 15.0 22:00

Time of

day

06:00

08:00

19.00

4 22:00

perature controller

Program 2

15 - - - - I

Switching

perature controller

Program 3

5----

Switching

4

perature controlle

18.0

21.0

15.0

Sat – Sun

6:00 8:00 10:00 12:00

					_	_	_		_
						_			
		-					_		-
		_							_
				_	-				
				-		-	-	-	-
								-	-
14	:00 1	6:00	18:	:00	20	:00	22	:00	h
				-					7

- Fri	Sat – Sun			
T°C	Time of day	T°C		
28.0	08:00	28.0		
18.0	10:00	18.0		
28.0	19:00	28.0		
15.0	22:00	15.0		

Table 4: Full-day settings for program 1, floor tem-

rogram 2				
-+!				
6:00 8:00	10:00 12:00	0 14:00 1	6:00 18:00 20:00	22:00 h
				·
	Mon -	– Fri	Sat – Si	un 🛛
witching	Time of	T°C	Time of day	T°C
ne	day		-	
1	06:00	28.0	08:00	28.0
2	08:00	18.0	10:00	18.0
3	12:00	28.0	12:00	28.0
4	14:00	18.0	14:00	18.0
5	19:00	28.0	19:00	28.0

Table 5: Full-day settings for program 2, floor tem-

15.0

rogra	mэ										
_		_		_							_
_								•			
				-		-	-	:		•	-
										1	
_								ı		1	
				-				-		1	-
	i									1	
_	1							•			
	+							-		1	-
	-!									-	-
6.00	0.00	10:00	12.0	0 14	00 1	6.00	10.00	20.0	10 24	2-00	
0.00	0.00	10.00	12.0	0 14	.00 1	0.00	10.00	20.0	JU 24	2.00	-
			lon	Er	i		- -		- • Sun		
		IV			-		30	11 –	Sull		_
witchi	ng	Time	e of	T°C	2	Tim	ie of	day	' T	°C	

28.0	08:00	28.0	
18.0	10:00	18.0	
15.0	19:00	28.0	
	22:00	15.0	

Table 6: Full-day settings for program 3, floor tem-

Select program (G1)

i The factory setting is program 1. The device is in the default display.

> Press the Π button. The help text "MENU..." appears at the bottom edge of the display.

Press + / to select the settings menu USER SETTINGS and confirm with . G1 - PROGRAM SELECT ONE appears.

Press the 🗸 button.

- The number of the active program flashes. ■ Press + / to select the desired program
- (1 ... 3) and confirm with $\sqrt{}$. G1 - PROGRAM SELECT ONE appears.
- The selected program is now active.

Adapting the program (G2)

The default programs can be adapted to individual heating comfort. A maximum of 9 switching times/ intervals per day are possible. All adaptations affect the active program. When you switch to new program, the adaptations are not saved; that is, any adaptations made to a default program must be reconfigured.

The desired program is active (G1), and G1 - PRO-GRAM SELECT ONE appears.

- Press the + button.
- G2 EVENT SETTING appears.
- Press 🗸 to select menu item G2. DAY is displayed, and the day of the week display (10) flashes

The numbers correspond as follows: 1 Monday, 2 Tuesday... 7 Sunday.

- i With the exception of individual weekdays. switching times can also be set for blocks of davs 1-5. 6-7. 1-7.
- Press + / to select the desired day/block of days, and confirm with

The temperature display (9) for the first switching interval of the day flashes.

- Press +/- to set the desired temperature and confirm with $\sqrt{}$
- The starting time of the switching interval flashes.
- Press + / to set the desired start time and confirm with $\sqrt{}$

The ending time of the switching interval flashes

- Press + / to set the desired ending time and confirm with 🗸
- The first switching interval is now set. The temperature display for the second switching interval flashes.

If needed, additional temperatures and switching times can be set using the same procedure. The number of the switching interval is displayed in the bottom line of the display in front of the switching times. The respective end time in the display is becomes the start time of the next interval. Each switching time can be decreased to the previous time or to 00:00, and increased to a maximum of 23:50. If ->>> flashes in the display, the following switching time falls within the next weekday.

- Press v to go to the first start time of the next day of the week
- Press + / to create a different switching interval

If all 9 switching times of the day are already assigned, the program automatically jumps to the next day of the week. You can delete a switching interval indirectly by increasing the previous interval. Repeatedly press ↓ to leave menu item G2 - EVENT SETTING. The settings take effect.

Main menu

Modes and setting menus (overview 1)

To follow is an overview of the modes and setting menus within the main menu.

AUTO

Automatically control the room temperature according to the time and temperature settings of the selected program. Adapt the temperature to the next to switching time (see "Manually adapt the target temperature").

A minus sign following the "AUTO-" mode in the display indicates that the target temperature has been adapted and that it deviates from the tempera ture saved in the time/temperature program until the next switching time.

Manually control the room temperature independent of the time to the value set here (see "Manually adapt target temperature".)

Short-time timer to specify the room temperature for a set number of hours ("Party function").

- Press +/- to set the hours and confirm with
- Press +/- to set the temperature and confirm with 🗸
- The display (12) shows the number of remaining hours

Subsequently adapt the temperature for the remaining hours (see "Manually adapt the target temperature").

HOI IDAY

Specify a room temperature for a set time interval with the start and end date of vacation. Until vacation starts, the currently set mode is active: AUTO MAN. TIMER, AT HOME. Start HOLIDAY when the start date is reached.

- Set the year, month, day for the first and last day of vacation with +/- and confirm with $\sqrt{}$.
- Press +/- to set the temperature and confirm with

"V." and the date of the last day of vacation is shown in the displays (8) and (12).

AT HOME

Control the temperature independent of the day of the week according to the time and temperature information in the selected program (full-day setting). The program defaults correspond to the current day program of Monday.

- Set the temperature and switching times with +/- and confirm with O.
- Activate the mode "AT HOME" by confirming the last switching time. The function display (8) shows "HOME"

USER SETTINGS

- Open the menu for the user settings. The display (9) shows the menu ID G1.
- To select the desired submenu, see "User settinas"

INSTALLER SETTINGS

pen the setting menu for the installer The display (8) shows the menu ID H1.

To select the desired submenu, see "Installer settings".

Overview 1: Modes and setting menus

Select the desired mode/setting menu The device is in the default display.

- Press the ↓ button.
- The help text "MENU..." appears at the bottom edge of the display.
- Press the buttons + / → until the desired menu item (mode or setting menu) appears.
- Confirm with $\sqrt{}$. The function is activated in modes AUTO and

With the other menu items, the device jumps to additional settings (see overview 1).



Temperature managemen

Art. No.: TR UD .. 231

Operating and installation instructions

Universal room temperature controller with

(GB)

display

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User settings

Overview 2

A marquee at the bottom of the display shows information for an individual menu items identified with G1 to G16

i Depending on the set control procedure, the menu items G11 and G12 are not available. (The menu displays and set all values are in

UPPERCASE, and the settings are bold)

G1 PROGRAM SELECT ONE Choose one of the default time/temperature programs (see "Select program"): **1**, 2, 3. Select the program number with +/-, confirm with 🗸 G2 EVENT SETTING Adjust a default time/temperature program (see "Adapt program") Adjust the days of the week, temperatures, switching times with +/-, confirm with $\sqrt{-}$. G3 CLOCK SETTING Set the date and time Set the YEAR, MONTH, DAY, HOUR, MINUTE with +/- and confirm with 🗸 G4 OFF HEATING PERMANENT urn off the temperature control YES = Control off -NO = Control onSelect YES/NO with +/-, confirm with $\sqrt{}$. If OFF HEATING PERMANENT = YES is selected. the frost protection is active provided that it has been set by the installer, see also Installer settings H6 - FROST PROTECTION ≠ OFF Display function (8). OFF Turn on the control: Select a function using the menu, or hold \prod for 10 s. G5 SUMMER/WINTER TIME CHANGE Set whether the switchover from/to daylight savings is automated. YES = automated – NO = not automated Select YES/NO with +/-, confirm with $\sqrt{}$. G6 KEY LOCK Protect the controller from unauthorized use. Use is not possible when access protection is enabled. YES = access protection on - NO = no access protection Select YES/NO with 🛨 / 🗖, confirm with 🗸. Remove access protection: Press any button, and when CODE is displayed, set 93 with +/- and confirm with 🗸 G7 TEMP LIMIT MIN/MAX TEMP Set the bottom and top temperature to be regulated - I OWER TEMP LIMIT For the room temperature controller (H1 = ROOM or LIMITER) **5.0°C**, 5.5°C ... 30.0°C For the floor temperature controller (H1 = FLOOR): **10.0°C**, 10.5°C ... 40.0°C UPPER TEMP LIMIT: - NO For the room temperature controlle (H1 = ROOM or LIMITER) 5.0°C, 5.5°C ... 30.0°C For the floor temperature controller (H1 = FLOOR): 10.0°C, 10.5°C ... 40.0°C Set the temperatures with $\mathbf{H}/\mathbf{-}$ and confirm with $\sqrt{}$

The controls in the modes AUTO, MAN, TIMER etc. are limited to the temperature range set here. G8 COSTS /HR OF ENERGY Enter the estimated energy costs per hour for the

room in which the temperature is being controlled: 1, 2, ... **100** ... 999 CENT/HR

i If the energy cost meter is to serve as an operating hour meter, set the value COST/h to 100. Set COST/HR with [+]/ -, confirm with 🗸 The determined use is displayed under G

G9 ENERGY CONSUMTION TO DATE Display of the approximate energy consumption in euros (or operating hours) per time period. The current day is included up to the displayed time. Calculation: Time heat turned on x COST/HR (G8). EURO/2DAYS, EURO/WEEK, EURO/30DAYS, FURO/YEAR Select the period for calculating the energy consumption, display it with +/ , go back to the menu Reset using INSTALLER SETTINGS (H9) G10 SET TEMP TO READ Setting for the target temperature to be shown in the display instead of the current room temperature: YES = Target temperature NO = Room temperature Select YES/NO with +/-, confirm with $\sqrt{}$. G11 ADJUST TEMP i This menu item is not available when used as a floor temperature controller doors) Specify a correction value to be displayed and regulated -5.0°C, -4.9°C ... **0.0°C** ... 4.9°C, 5.0°C Useful adaptations are for example matching calibrated thermometers, or adapting to instal lation heights or locations that are problematic. Adjust the correction value with +/- and confirm with 🗸 G12 NUMBER FOR FLOOR TEMP i This menu item is not available when used as a room temperature controller with/without a limiting function. Activate the floor temperature display for information (without the unit °C) YES = Display the floor temperature - **NO** = Display the room temperature Select YES/NO with +/-, confirm with \checkmark . G13 BACKLIGHT Set the display lighting: - SHORT = short time after pressing the button - OFF = always off PERMANENT (only when using a remote sensor) Select SHORT/OFF or PERMANENT with +/-, confirm with 🗸 G14 LANGUAGE Select the languages shown in the display: GER-MAN, ENGLISH, DUTCH, FRENCH Select the LANGUAGE with \mp / -, confirm with $\sqrt{}$. G15 INFO Display controller type and controller version: TRUD Display the controller version with +/, go back to menu with \prod or $\boxed{}$. G16 RESET USER SETTINGS ONLY Reset the user settings to the defaults i The counter ENERGY CONSUMTION TO DATE is not reset. This is reset by the installer in the menu H9 YES = reset Select YES/NO with +/-, confirm with $\sqrt{}$. Overview 2: User settings

Open the settings menu and make settings The menu ID G1 appears in the display (9), and PROGRAM SELECT ONE appears at the bottom as a marquee

- Press + / → o select the desired menu. The menu ID and a help text appear at the bottom edge of the display (8) and (12).
- Confirm with √.
- The first settable value flashes in the display.
- Set the desired value by pressing +/-.
- Confirm with $\sqrt{}$.

The next settable value flashes in the display. Once all the values are set, the display returns to higher-level and displays the menu ID.

Information for electrically skilled persons

Installation and electrical connection

DANGER!

DANGER! Electric shock from touching live parts. Electric shock can be fatal Before working on the device, disconnect the connecting lines and cover surrounding live parts.

Installation site

The controller should be installed at a location in the room which is easily accessible for use. When using the internal temperature sensor, the chosen installation site should

- Enable free circulation of air
- Not be in a draft (such as an open window or
- Not be located behind curtains, cabinets, shelves,
- Not be exposed to direct sunlight
- Not be directly influenced by sources of heat
- Not be adjacent to external walls
- Be 1.5 m above the floor.





Fig. 3: Remove the controls from the insert

- Remove the controls (1) from the insert (7).
- Remove a maximum of 8 mm of the insulation from the connecting lines.

230 V~, 50 Hz



Fig. 4: Connection diagram

The terminals (18) before the power supply and switching current are designed for solid or flexible lines with a cross-section of 1 to 2,5 mm²

- Connect the controller according to the connection diagram (Fig. 4).
- If necessary, connect an external remote sensor (20) (see "Connecting the external remote senso").



- i Only install the temperature controller in nonconductive plastic flush-mounted boxes with a diameter of 60 mm
- Align the insert (7) in the receptacle (22).
- Fix the insert with fastening screws (23). Install the insert so that the plastic tongue (21) functions as insulation against the fastening screw (Fia. 5)





Fig. 6: Mounting the controls

 Mount the design frame (5) and secure by attaching the controls (1)

Connecting the remote sensor

An external remote sensor is necessary for the modes "Floor temperature controller" and "Room temperature controller with limiter". The remote sensor line carries mains voltage and can be extended to 50 m with appropriate wires. In order to prevent signal faults, do not run the remote sensor line together with power lines. It is recommendable to run the remote sensor in ducting

- Connect the remote sensor according to the connection diagram (Fig. 4, item (20)).
- When inserting and removing the connecting line using an appropriate tool, press the release button (Fig. 4/7, item (24)).



Fig. 7: Terminal for connecting the remote sensor

- - the cycle time
 - hysteresis (**OFF**, 0.1°C, 0.2°C ... 5.0°
 - i If the hysteresis is not set, the relay

Start-up

CAUTION! The heating system will malfu controls are incorrectly set. This can damage the heating Only a technician may adjust settings.

Set the heating mode when starting the o Press
 In the default display.

- MENU briefly appears in the function A help text as a marquee appears at edge of the display
- Press the +/- buttons until INSTA **TINGS** appears
- Select INSTALLER SETTINGS with CODE is displayed, and code number
- Select code 7 with +/-, confirm w H1 and the marguee text APPLICAT displayed.

Press 🗸. ROOM is the default. When switching the mode, all of the user and installer setting

to the default. Press + / to set the desired heat

and confirm with $\sqrt{}$. The heating mode is set.

Additional settings are available under " settinas"

Installer settings

Overview 3 A marguee at the bottom of the display

mation for an individual menu items iden H1 to H11



each menu item are indicated in the table The abbreviations have the following me R = Room temperature controller F = Floor temperature controller L = Room temperature controller with a l function

(The menu displays and set all values an UPPERCASE, and the settings are bold

H1 APPLICATION Selection of the control method dependi neating mode

ROOM = Room temperature controlle setting of whether or not a remote sen nected

EXTERN SENSOR = YES/NO

FLOOR = Floor temperature controller LIMITER = Room temperature controll

- Select with 🕂 / 🗖, confirm with 🗸. H2 CONTROL MODE
- Select the control mode • PWM = Pulse width modulation with t
- time set in minutes: 10, 15 ... 30. For fast heating systems, select a si time for slow heating systems sele cvcle time. The minimum on/off time
- ON/OFF= two-point control with adjus
- minimum relay on/off time in minutes (1, 2 ... **10** ... 30).
- with the minimum on/off time even temperature differences are very sn
- Select with $\mathbf{+}/\mathbf{-}$, confirm with $\mathbf{\sqrt{}}$.



	H3 MIN/MAX FLOOR TEMP
	Setting the top and bottom limit for the floor tem-
notion if the	perature:
nction if the	– LOWER TEMP LIMIT: The floor should not be
	colder than the set temperature (OFF , 10.0°C,
system.	10.5°C 35.0°C).
the	- LOWER TEMP LIMIT: The floor should not be
	warmer than the set temperature (OFF, 10.0°C.
	10.5°C 35.0°C 40.0°C OFF)
controller.	Set the temperatures with $\mp 1/-$ and confirm with $\sqrt{1}$
	i To deactivate the top or bottom limit, set the
n display (8).	bottom temperature limit < 10°C, or the top
it the bottom	temperature limit > 40°C with $+/-$. OFF is
	displayed.
ALLER SET-	
	Cuitabing the controller between besting and cool
	Switching the controller between heating and cool-
√ .	
er 0 flashes.	- HEATING
with 🔽	- COOLING
with 🔽.	i Precondition for switching to cooling mode:
FION is	H2 - CONTROL MODE = ON/OFF
	i When switching to cooling mode, H6 - FROST
	PROTECTION is automatically set to OFF. and
he heating	H7 - OPTIMUM START is set to NO
gs are reset	
	i The switching times and temperatures of heat-
tina mode	ing mode are used.
any mode	Select with
	H5 VALVE PROTECTION R L
Installer	Protection of the valve from seizing after long pe-
	riods of nonuse. The valve is opened at 10 o'clock
	every day for the time in minutes set here.
	OFF 1 2 3 10
	Set the opening time with $+/-$ and confirm with $//-$
shows infor-	H6 FROST PROTECTION R F L
ntified with	Setting the frost protection temperature:
	- For H1 = ROOM or LIMITER:
under the	OFE 5.0°C 5.5°C 30.0°C
under the	- For H1 = FLOOP
ol mode for	
e	Press [+]/[-] to set the temperature and confirm
aning.	
annig.	In the temperature fails below the set frost protection
	lemperature, neating is turned on.
	i To deactivate the frost protection with a button
limiting	Select the OFF setting under the lowest
	temperature
re in	tomporataro.
d)	Frost protection mode is only possible when
	the control is shut off: see user settings:
RFL	G4 - OFF HEATING PERMANENT = VES
ing on the	GT- OFF TILATING FERIVIAIVENT - TES
5	H7 OPTIMUM START
er with the	This setting causes the system to go to the set
	target temperature upon starting:
1501 15 COI1-	- YES = OPTIMUM START
	– NO
	AUTO is displayed in the required proheating time
r	Select YES/NO with \square / \square confirm with \square
ller with	
	H8 VALVES NORMALLY OPEN R L
	Reverse of the relay switching behaviour for using
PEI	actuators that are normally open:
K F L	- YES = activated
	- NO = deactivated
the cycle	Select YES/NO with H/ Confirm with
short cycle	H9 ENERGY COUNTER RESET
	Reset to zero the energy cost meter set under G8/
	G9 (see user settings).
e 15 10% OT	- YES = reset
	– NO
stable	Select YES/NO with H/ Confirm with V
°C) and	
2, 3.14	HTU FLOOR TEMPERATURE DISPLAY
	Display the current floor temperature for service
	purposes.
/ switches	
when the	
mall.	Reset to the defaults all of the settings made in the
	menus for the installer and user.
	– YES = reset
	– NO
	Select YES/NO with H/, confirm with .

Open the settings menu and make settings

The menu ID H1 appears in the display (8), and APPLICATION appears at the bottom as a marguee.

- Press $\pm / = 0$ select the desired menu. The menu ID and a help text appear at the bottom edge of the display (7) and (11).
- Confirm with √. The first settable value flashes in the display.
- Set the desired value by pressing +/-.
- Confirm with $\sqrt{}$. The second settable value flashes
- Repeat the aforementioned steps until all the values are set

The display returns to higher-level and displays the menu ID.

Appendix

Do not dispose of this product in household garbage. Dispose of the device in a facility designated for electronics waste. Consult the local recycling authorities.

This symbol confirms that the product is in conformance with the relevant guidelines.

To all mineral sheet

lechnical data	
Operating voltage:	AC 230 V ~
Rated frequency:	50 Hz
Output: N	lake contact relay, non-floating
Switching current	
 as a room temperatu 	re controller:
	10 mA 10 (4) A, 230 V~
 as a floor temperatur 	e controller:
	10 mA 16 (4) A, 230 V~
Power consumption:	~ 1.2 W
Degree of protection:	IP 30
Protection class: II (vith corresponding installation)
Pollution category:	2
Ambient temperature:	
 operation: 	0°C to 40 °C (without thawing)
- Storage: -	20°C to 70°C (without thawing)
Temperature setting ra	nge (in increments of 0.5 °C):
 as a room temperatu 	re controller: 5°C 30 °C
- as a floor temperatur	e controller 10°C 40 °C
Temperature display:	in increments of 0.1°C
Output signal:	Pulse width modulation (PWM)
	or two-point control (on/off)
PWM cycle time:	adjustable (10 30 min)
Hysteresis: adj	ustable (with two-point control)
Minimum switching tin	e adjustable (1 30 min)
Rated impulse voltage	4 KV
Temperature for the ba	III thrust test: $75 \pm 2^{\circ}C$
Voltage and current to	the coord of the
EMC emitted interfere	nce test: 230 V, 0.1 A
Sonware class:	A
Accuracy:	< 4 min/year
Reserve power:	\sim 10 years (intrium cell)

Help in case of problems

Overviews 4 and 5 describe a few error messages and problems as well as probable causes and solutions

Error message/problem Possible cause Suggestions for troubleshooting

Display of device faults

Errors in the hardware configuration can be shown on the display. In this case, ERR and an error type are displayed as marguee text. ERR CONFIGURATION The controls and insert do not match Only use matching components. Turn the power off and on. ERR COMMUNICATION Communication problem between the controls and Remove the controls and put them back on. Turn the power off and on. ERR EXT SENSOR External remote sensor broken/shorted/missing. Check whether the remote sensor is connected. The limits of the display range are exceeded. Determine the cause and eliminate it.

Overview 4: Display of device faults

Other problems and operating errors Heating takes too long. The programmed switching times or time are incor- Adapt programming (G1, G2). The time switched to/from daylight savings. Adapt the time (G3, G5). The optimum start is deactivated or does not run long enough (a few days) in order to determine the optimum preheating time. Select the optimum start (H7) and give the controller time to adjust to the surrounding conditions The room is heating up too slowly. The floor temperature is limited by the maximum - Deactivate the upper limit (H3). The room temperature is too hot. The floor temperature is limited by the minimum Deactivate the bottom limit (H3). No entries can be made. Access protection is enabled - Disable access protection (G6). The desired temperature cannot be set The temperature limitation prevents the desired Reset the temperature limitation (G7). The temperature display does not change. The target temperature display is activated. Enable the display of the room temperature (G10).

Overview 5: Other problems and operating errors

ACCESSORIES



Fig. 8: External remote sensor

Resistance/temperature table for remote sensor FF 7 8

Temperature [°C]	Resistance [kΩ]
10	66.8
20	41.3
25	33
30	26.3
40	17.0
50	11.3

Table 7: Resistance/temperature table for remote sensor FF 7.8

Warranty

We reserve the right to modify technical and formal characteristics of the product insofar as this supports technical progress. Our products are under guarantee within the scope

of the statutory provisions. Please return the device with a description of the problem to our Central Service Center

ALBRECHT JUNG GMBH & CO. KG Service Centre

Kupferstr 17-19 44532 Lünen Germany