U 468 931 003 451-4 Installation instructions and

operating manual for the 8-channel radio receiver with 8-channel timer (IN STAT ) 868)-a8U / 230



#### Warning!

The unit must only be opened by a qualified electrician and should be installed in accordance with the circuit diagram shown on the unit and in compliance with these instructions. All valid health and safety regulations must also be complied with. This is an electronic device that is mounted in a switch cabinet to control thermostats and valves. It is to be used only in dry rooms and

enclosed spaces where normal ambient conditions apply. The device confirms to EN 60730, it works according operating principle 1C.

# 1. Application

This unit from the INSTAT 868 family converts information from the INSTAT 868 transmitters into control signals for the valves. Additional functions allow the temperature to be altered for a preset period of time.

# 2. Features

# General:

- · Ready to plug in to a 230 V power socket.
- Backlit display
- 230 V thermal actuators are directly connectable (a separate version is available for 24V thermal actuators)
- Heating/cooling changeover using an external signal 230V
- · Cooling shutdown at dew-point using an external signal (using mains power signal or a directly connected dew-point sensor) Pump logic function via volt free relay (pump off is all valves are
- closed) · Heater control function via volt free relay output (Heater off if all
- valve are closed))
- Valve testing function
- Valve/pump protection (prevents jamming) · Programming is possible even with cover removed (only if the

#### device is disconnected from mains) Timer

- 8-channel timer for up to 8 time zones
- · Preset real-time timer, no setting required Automatic summer/winter time changeover
- · 6 time profiles, all adjustable
- · Holiday function (reduction for a maximum of 200 days)

# Radio communication

(GB)

- 8 reception channels in one casing Master/slave function (master timer thermostat specifies switching times, not the integrated timer)
- One transmitter can control several reception channels
- Transmitter has an auto-learn address setting using learning mode
- A signal lamp for each output displays relay status, faults etc. Alarm sounds if a fault is detected
- Monitoring of valid addresses Transmitter monitoring (if nothing is received from the transmitter
- for a long period, for instance if the battery is flat), the output is switched on for 30% of the time and the signal lamp blinks.

# 3. Operating principles



	Blinking = fault, see 5.6		
<b>C</b> R1 R8	Room is at reduced temperature if arrow is visible		
	Moon = reduced temperature		
	No moon = 'Comfort' temperature		
17	Weekday		
ESC	back		
-/+	Select menus		
	change values		
ОК	Confirm		
Ø	Cooling active		
64	Dew-point identified		
¢.	'Comfort' temperature (programming)		
(	Reduced temperature (programming) or Set-back input is active		
Ĥ	Holiday function		
Heater	Room 7 is heating or Heater is running		
Pump	Room 8 is heating or pump is running		
Standard display: • Actual day of week • Time	(1 = Monday)		
<ul> <li>Rooms with reduce</li> </ul>	d temperature (nere RT, R3, R5, R7)		
Programming with r • switch off mains su • pull of the flat cabl • press OK until the of Plug in the diarlase	removed display unit (Insatller only) pply and open the outside cover le from power board display appears (now without backlight)		
<ul> <li>Plug in the display</li> </ul>	unit only if device is without mains supply.		

#### 2.4. Handlin a Data states

3.1 Handling Principles						
-/+	go through menus					
	change values					
OK	activate menu item					
save value						
ESC		canc	el or	bac	k one step	
Activated	menu it	ems	will	be	cancelled after	

# 10 Minutes without saving the actual modification

#### Menu items basic mode, read actual time (: is blinking) 13:20 CLOC set time set holiday (controls rooms at set-back temperature) HOL CodE access protection ProG Programming Pr:Pr Program Profile Pr:ro Program Room maintain RF Funk establish radio link I Frn test radio distance dIST delete radio link dEL InST Installer settings invert outputs (for valve NO) A:In uE:TE valve test uE:Sc valve protection HY:Ab Hygrostat or set-back 4. Functional description

The INSTAT 868-a8U receiver converts the radio signals from the INSTAT 868-r... transmitter into control signals for electrical consumers such as thermal actuators. The consumers are switched by For relays, with signal lamp to display the switched status in each case. For relays witching behaviour, see 'Functional description' transmitter installation instructions. 'Functional description' in

Room temperatures can be influenced by varying the time settings at the built-in 8-channel timer

# 4.1 Time and Date setting

#### Press key + until CLOC is displayed

- Press:
- year is displayed, digits are blinking ок -/+
  - to change Day, Month is displayed, Day is blinking
  - to change Month is blinking

  - to change day of week is blinking
- ок -/+ to change Time is blinking ОК -/+
  - to change
- оĸ to save

ОК -/+ ОК -/+

# 4.2 Setting the holiday function $\oplus$

The rooms can be reduced in temperature to the value selected at their thermostats for a predetermined period (max. 200 days).

Press -	UNUL HOL WILL	be displaye	20	
Press O	K The nu	mber of da	ıys is blinki	ng = 00:1 d

- The arrow is against the f symbol. Press -/+ to change the figure.
- Press OK to confirm the new setting.

If the holiday function is active, the arrow can be seen against the fill symbol. At midnight on the last day of the holiday period, automatic operation is selected again and the preset program goes back into operation. (If for example 1 day is selected as the holiday period, the automatic function is restored at midnight on that day. To deactivate the function, press ESC.

Master comply with their own holiday periods, not the one selected

The function continues after a power failure.

Note: this function has no effect in the "Cooling" mode; the temperature is not raised.

# 5. Installer Settings

These settings should only be modified from an expert. Wrong adjustments could result in a damage of the heating system. In order to protect from unwanted modifications a CODE protects these menu items

In order to move to the CODE: Press:

Οĸ

key **-/+** until CodE is blinking

press for  $\sim$  5 sec to accept. This activation of the code will be valid for 1h. In this case Code will not displayed any more

In the descriptions below the necessary key presses will be described in order to go to a specific function, this will be done in the form: Press key + until {CodE}  $\rightarrow$  FunE (OK)  $\rightarrow$  LErn is visible. (OK) means press OK key

#### 5.1 Radio link set-up

Up to eight transmitters control either one or several 'Heating/cooling ON/OFF' channels (1 ... 8) (channel 7, 8 may be illuminated, see 5.8, 5.9). One or several thermal actuators can be connected to each output. For an example, see Fig. 1, 2. Only the INSTAT 868-r1 (without timer) follows the time profile of this receiver in the automatic mode. The radio link is set up in the following steps: a) Select the 'Learning mode' at the transmitter for the desired room (see transmitter operating instructions). b) At the receiver, set the desired channel to the learning mode as follows Press key + until (CodE)  $\rightarrow$  FunE (OK)  $\rightarrow$  LErn is displayed

OK	already learned channels will be displayed
	channel LED 1 and R1 is blinking, F0 L is displayed
-/+	to change channel until the lamp of required room

is blinking ОК to start learning mode The channel LED and room arrow are blinking, digit in front of L increments in sec interval e.g. F 19L the actual received signal power will be displayed a sound can be heard.

If link is established, blinking and sound stopps, the room arrow remains, to show the latest learned channel c) Stop the learning mode at the transmitter.

- To 'learn' the next room, carry out step a) and select the
- To allocate channel at the receiver, by using -/4 key. To allocate several reception channels to the same transmitter, leave the transmitter in the learning mode and

'learn' the relevant channels one after the other to cancel

- Display of signal power
- F3= good

FSC

F2 = medium F1 = not enough

F0 = no signal

#### Notes:

- The function is interrupted automatically if no button is pressed for 10 minutes → return to standard status • Each channel needs about 30 seconds' learning time.
- Learning at channel 7 cancels heater control.
- Learning at channel 8 cancels pump logic.
- One transmitter can control several reception channels
- (several valves per transmitter)

# 5.2 Test radio distance / signal power / learned channels Each channel provides info about the received signal power. This is

used to estimate the signal power/radio distance Press key + until  $(f \cap dE) \rightarrow EugE (OK) \rightarrow d(SE)$  is displayed

ress neg - amen	(leel) () (on) ( ell) (onpul)ed
i)	Note: Not possible with removed cover
)K	already learned channels will be displayed
	channel LED 1 and R1 is blinking, the last signal power will be displayed e.g. F1:d1
·/+	to change channel
	channel LED and room arrow is blinking, the last signal power will be displayed
	Signal power see 5.1
	The power of the received signals will be displayed (F1F3).
	F0 for no signal (e.g. between signal packages)
<b>N 8 8</b> 11 1	

b) Move the transmitter away and turn the temperature set point from min to max and vice versa. This allows estimating the distance

Alternative: INSTAT+ 868 Use function "Test radio distance"

INSTAT 868-r1 press Reset, the corresponding channel will blink several times

# 5.3 Deleting radio links

ОК

- To delete all radio links Press key + until {CodE}  $\rightarrow$  FunE (OK)  $\rightarrow$  dEL is displayed
- OK already learned channels will be displayed on the LEDs dEL will is blinking
  - to delete all links

# 5.4 Use of INSTAT 868-r / INSTAT+ 868

#### timer thermostat (master - slave)

If learning of a timer thermostat (master) is carried out all the downstream channels (slaves) follow the master unit's switching signals. The timer in this receiver is not used for these channels. The reduced-temperature arrows indicate when the master and slaves have reduced the temperature to the reduced value.

If, for example, the timer thermostat (master) has been learned at channel 4, and channels 5, 6, 7, 8 have no timer (slaves), the slaves at channels 5, 6, 7, 8 will follow the timer profile (temperature lowering times) of the master at channel 4. For an example, see Fig. 3. Only slaves in the automatic operating mode follow the master settings.

If the master develops a fault, the slaves' reception channels respond to the 'comfort' temperature setting at these control devices.

# 5.5 Alarm signal

The alarm takes the form of an audible signal (only between 10 h and 20 h).

If the OK button is pressed while the alarm is sounding, the audible warning is switched off until the fault has been rectified. The alarm signal is heard again if a further fault develops.

# 5.6 Faults in radio link

If faults occur, they set off the alarm.

The signal lamp for the affected channel blinks and an audible warning is heard if appropriate. An error-text can be read.

# 5.6.1 Duplicate addressing (Er:do)

"Er:do" is displayed, the affected channel blinks and the warning signal is heard. Eliminate this fault by re-learning one of the two transmitters. The output is switched to 30 % of the set value.

# 5.6.2 Short-term failures of transmitted signal (Er:5E)

If no control signal is received from the transmitter for a period between 1 and 10 hours, the signal lamp blinks, Er:SE is displayed (no addible warning signal). The output is switched to 30% of the set value. If the transmitted signal returns, the alarm is discontinued automatically.

#### 5.6.3 Long term failures of transmitted signal (Er:5E)

If no control signal is received from the transmitter for a period of more than 10 hours, the signal lamp blinks  $\rm Er:SE$  will be displayed and the warning signal is heard. The output is switched to 30 % of the set value. If the transmitted signal returns, the alarm is discontinued automatically.

#### 5.6.4 Additional RF-Errors

Er:LE will be displayed if more than one transmitter is in Learn-Mode. -> stop Learn-Mode on the transmitters and re-start it again with on Transmitter only

· The audible warning signal can be switched off permanently; see 5.5. • The audible alarm signal is only heard between 10 h and 20 h.

# Applicable to all types of fault:

- · Switch operation: if one output has a fault, the others are not affected
- In an alarm situation, pump and heater will follow the valves.
  Master/slave: if the master develops a fault, the slaves are switched
- to the 'comfort' operating mode.
- · At the end of a power failure affecting the transmitter or receiver, normal operation is restored.
- · In difficult local conditions, the radio link between transmitter and receiver may be inadequate (for instance if the receiver is in a metal casing that inhibits the transmission of radio signals. Check whether repositioning the transmitter yields a better result. To test the range of the radio link, see Item 5.2. If necessary, use the repeater.

# 5.7 Connection of thermal actuators normally open

As delivered, the device is intended for thermal actuators that are closed when the power is shut off. The appropriate pump logic and heater control is retained. To change the type of thermal actuator: Press key + until {CodE}  $\rightarrow$  In5[ (OK)  $\rightarrow$  R:In is displayed

Press OK	activates the function; adjusted value will blink
Press -/+	to change the effective direction:
	$R_{in}C$ = closed when not energised.
	R:nO = open when not energised.
Press OK	to confirm the change.

#### 5.8 Pump logic

Up to 7 transmitters each control one channel (channels 1...7) for heating/cooling ON/OFF.

The channel 8 output serves as common pump logic, Fig. 4. The pump is shut down and the 'Room 8' lamp goes out if none of the connected transmitters calls for additional heat. The pump is switched by terminals 4-5 of channel 8 (normally-closed relay).

By wiring the channel 8 outputs in parallel, the pump logic can be extended to cover several groups of receivers; see Figs. 6). The pump logic works in the correct way for heating/cooling changeover and for dew-point shutdown.

Switch on delay: 1,5 Min (if first valve opens)

Switch off delay 3 Min (if last valve closes)

The pump logic is always activated if channel 8 has not 'learned' a transmitter. To re-activate the pump logic, erase channel 8; see 4.3 "Deleting radio links".

# 5.9 Heater control

This function is similar to pump control on channel 8.

There are these differences: see fig. 5

- channel 7 (and its lamp) is used
- valve protection is not used • Switch on delay = 0, switch off delay = 10 min
- Note: On channel 8 a valve can be connected

to accept

#### 5.10 Valve protection

OK

If this function is switched on, the valves are opened once a day (at 10h in the morning) in summer as well. To adjust the ON-time of the valve: (OFF = as delivered condition)

to adjust are one	and of the futter (off as activered condition
Press key + until	$(CodE) \rightarrow InSF (OK) \rightarrow US:xx$ is displayed
OK	activates the function, uS:xx is displayed
	xx is blinking, indicating the actual ON-time
-/+	to change (xx = time in minutes, OFF = OFF)

Note: If this function is activated here, the valve protection function in the transmitter has to be disabled. Otherwise this function would be activated twice.

#### 5.11 Valve test

Press

Press

To test the valves, all the outputs can be energised. At the end of the test, the standard operating mode is automatically restored.

Press key + until (CodE)  $\rightarrow$  InSF (OK)  $\rightarrow$  uE:FE is displayed ОК links

	activates the function; UFF b
-/+	to switch on or off:
	OFF = all outputs off.
	$\Box n = $ all outputs on.
ОК	to save

The function is terminated automatically after 10 minutes.

5.12 Heating/cooling changeover 💹 / 🔅

With the aid of this function, the receiver can be used for heating and cooling, for instance with a central heat pump, Figs. 7, 8 The switching pattern is reversed at all outputs (if the pump logic is activated, it remains unchanged if appropriate).

Note: transmitters must not be reset to "Cooling"

# For cooling (summer operation):

activated by applying mains voltage to the "Heat/cool" terminals. When cooling is active, this is shown by the arrow against symbol  $\square$ Note: In the cooling mode, there is no increased temperature set-ting; the timer is not used for this. On a master, the temperatures need to be adjusted according the cooling needs e.g. T1=21°, T2=24°, T3=27°

#### For heating (winter operation)

No mains voltage at the "Heat/cool" terminals.

#### 5.13 Excluding rooms from cooling

With this function, certain rooms, for instance the bathroom, can be excluded from cooling. No cooling takes place in these rooms even if the "Cooling" mode is in use.

- Press key + until  $\rightarrow$  (CodE)  $\rightarrow$  InSF (OK)  $\rightarrow$  no:Co is displayed. OK Activates the function:
- the arrow against room 1 on the display blinks. -/+ to select a room (the arrow on the display moves on each day); the status of the room is displayed. Activates this room; Co:xx blinks. ОК
- changes between On / OFF -/+ (ON for cooling activated, OF for no cooling) To save the setting OK
- For additional rooms continue with the items above
- FSC Interrupts the current level.

#### 5.14 Select function of 230V Input (Hyg/Abs) as "Hyg" or as set-back

can be selected if this 230V input is used to activate the Hygrostat function or the set-back function

Press key + until (CodE)  $\rightarrow$  InSF (OK)  $\rightarrow$  HY:Rb is displayed activates the function, HY5 or R55 is displayed.

U.V.	activates the function, fire	or nob is displa
	according actual setting	
-/+	to change	

	HYb = Hygrostat function see 5.15
	Rb5 = Set-Back Function see 5.16 (= default-setting)
OK	to save

#### 5.15 Dew-point shutdown (HYG, TAU)

By applying a mains voltage to "HYG" (see 5.14) in the cooling mode, all channels and the pump are shut down (Fig. 9). This signal can for example be transmitted by an external hygrostat. Note:

Transmitters must not be set to "Cooling" mode. Shutdown dew-point is also possible if sensor TS 193 683 is connected to the "TAU" ("DEW") terminals (Fig. 10). The dew sensor will be scanned in 10 Min intervals.

Use either HYG or TAU, but not both. When HYG or TAU is active, an arrow appears against the **4** symbol.

#### 5.16 Set-back all Rooms (ABS = Set-Back)

If the input "AbS" is activated (see 5.14, Fig 11) all rooms will be controlled to the set-back temperature which is adjusted on the room's

thermostats. In cooling mode, normal cooling will be executed! If "Ab5" is active, the arrow on symbol  $\mathbb{C}$  will be displayed, the arrows on all rooms will be active. The set back temperature (-2° or -4°) can be selected in the transmitter.

Note: to activate set-back function see 5.14

#### 5.17 Power failure

If there is a power failure affecting either the transmitter or the receiver, no data are lost. Operation continues as before when the power supply is restored. The timer continues to operate if there is a power failure (but with no display). The channels are switched on again when they receive a radio signal; this can take up to 10 minutes. 5.18 Reset

- The following are reset: All rooms to profile 1
- all profiles to the manufacturer's setting; see 5.21 Holidays = 1
- All functions are interrupted
- The alarm function is re-activated if it was previously switched off; see 5.5

The radio links and the timer are not affected.

Activating the function: First press reset and hold it in by inserting a pointed implement into the hole between - and +), then press OK briefly.

# 5.19 Lamp functions

If the round lamp is on, the power supply is present (fuse). The rectangular lamps provide the following information on the various channels/rooms

Heating/cooling ON/OFF	Comes on during heating/cooling
Faults	Blinks; see 5.6

- Faults • Learning mode see 5.1
- Valve test
- On for 10 minutes; see 5.11 • Pump logic / Heater control see 5.8, 5.9

# 5.20 Programming

Pre-set profiles

С 05:00 S

lc 05:00 S

lc 05:00 S

be used

P1

P2

P3

P4

P5 🔳

Note:

P6'

S 00:00 S

C 00:00 C ---⊃

--- no additional events today

**Change profiles** 

displayed

a) Select profile

b) Change events

OK

-/+

ОК

-/+

ОК

-/+

OK

FSC

all days of the week

Select room:

Select day

-/+

ОК

-/+

OK

-/+

ОК

ESC

To change the settings:

An event can be extended up to 23:50h.

next event will be in the next profile/day.

• Using this method, 1...6 Events per day can be used

to select profile

time is blinking

with b)

Repeat items a) for additional profile

arrow +1)

Repeat items b) for additional events in this profile

5.22 Setting time profiles to individual rooms

When the device leaves the factory, profile 1 is set for all rooms and

press key + (CodE)  $\rightarrow$  InSF (OK)  $\rightarrow$  ProS (OK)  $\rightarrow$  Pr:ro (Program Room) is displayed r PI (room1, Program 1) is displayed.

Arrow at the actual day (at 1...7)

Room 1 = r is blinking

number of day is blinking

to change days. Blocks of days are possible.

arrow at profile is blinking, e.g. P l

to change Profile (P1...P6, SP)

Note: SP (Special Profile) this allows changing the events of an

For additional rooms, repeat the items above from "select room".

Mon-Fri, Sat-Sun, all days. This makes it easier to adjust days with similar profiles

to change room

Select profile (available profiles see 5.21):

to save

to exit

individual day see 5.21 b)

Profile | E1

4

The device includes a switch clock, it enables to program one of 6 time profiles for each room and each day. The time profiles can be modified according personal needs see 5.22.. Once adjusted to a room and day the events of a profile can be adjusted to that needs. Is an arrow visible on a room R1...R8 then this room will be controlled to the set-back temperature which is adjusted on its thermostat. Is an arrow not visible, the comfort temperature will be used.

#### 5.21 Adjusting time profiles

E2

08:00 C 17:00 S 22:00

08:00 C 12:00 s 14:00 C 17:00 S 22:00

09:00

--->

l c

The above table results in the following picture

C = Comfort temperature, S = Set-back temperature

Pressing ESC while modifying a profile, event 1 will be selected

- The first event can be reduced to 00:00h, following events can be reduced to the one before + 10 Min.

If key + will be pressed at 23:50, ---> will be displayed and the chevron the next profile is blinking, this is an indication that the

press key + until (CodE)  $\rightarrow$  InSF (OK)  $\rightarrow$  ProS (OK)  $\rightarrow$  Pr:Pr is

arrow on day 1 = profile 1 is blinking

to change comfort or set-back mode

to select a profile (arrow at day 2, then 3, 4, 5, 6)

room-arrow at R1 = beginning of event 1 time will be displayed e.g. 05:00 arrow at  $\%/\mathbb{C}$  is blinking

to change (if no additional events are needed, select --- > [by setting 23:50 and pressing key +])

the next switching event is blinking (arrow at R2 or R3, R4, R5, R6). For additional events, continue

On last event the next profile will be activated (Day

to cancel (at select profile, if day arrow is blinking)

C 05:00 S 22:00 S

From Factory, the time profiles are pre-set, they can be modified. Profile 1 is adjusted to all days and all rooms.

E3

---->

16:00

Note: Before the first event, the temperature of the day before will

06:00 07:00 08:00 09:00 09:00 11:00 11:00 11:00 13:00 13:00 15:00 17:00 17:00 17:00 17:00 17:00 17:00 17:00 22:00 20:000

E4

S 22:00 S

continuous set-back temp

continuous comfort temp.

E5

-->

-- 7

E6

22:00

6. Installation / st	art-up	8. Brief manual		
Installation:	ing signification boy on DIN (i.e.	Radio functions	Chapter	Action
"top-hat section") rails	ing circuit junction box on Div (i.e.	Establish the radio link switch output	5 5 1	OK for 5 Sec to accept (code is valid for 1 h). Set the transmitter to the learning mode
Any installed attitude is possib	ole.		5.1	(see instructions supplied with transmitter)
<ul> <li>Water must not be allowed to Electrical connections:</li> </ul>	reach the device.			At the receiver:
Caution: Disconnect the devie	ce from the power supply before			$OK \rightarrow$ already learned channels will be displayed
making the electrical connect	ions. On terminals Heat/Cool and			-/+ → to change channel
HYG/ABS there can remain vol	Itage			OK
See circuit diagram in the device	e and Figs. Figs. 1 – 11.			in sec interval
Connecting the operating volta	age:			the actual received signal power will be displayed
Insert the plug into the power soo	cket. If a direct connection is needed,			Terminate the learning mode, start learning for next channel
On completion of installation	work, a link must be established			if necessary
between the INSTAT 868-r tran (1 8) (see 5.1 onwards)	nsmitter and the appropriate channel	lest of radio distance signal power already learned channels	5.2	Press key + until Lode $\rightarrow$ Fune $\rightarrow$ dibi is displayed OK $\rightarrow$ already learned channels will be displayed
After switching on, the display she	ows the product variant and the soft-			-/+ → to change channel
ware version briefly. Note:		Deleting radio link	53	the last received signal power will be displayed e.g. [F1:dl]
When switching on power suppl	ly it can last up to one minute until		5.5	OK → already learned channels will be displayed
the display becomes visible. In o down a key.	order to shorten this, press and hold			→ dEL is blinking
6.1 Difficult environment	conditions	Master / slave	5.4	Master = thermostat with timer; slave = thermostat without timer
If receiving conditions are difficu	ult or in order to increase the radio			Slaves at channels with a higher number than the master
distance (up to 90 m), the repea	ter INSTAT 868-rep can be used.	Audible alarm signal	5 5	Is only sounded between 10h and 20h
6.2 What to do if		, la dible alarm signal	515	OK → Stops audible warning if pressed while it is
<ol> <li>Valve does not open:</li> <li>→ see Table 1</li> </ol>		Other functions		being sounded
→ perform a 'reset': see 5.18	8	Connection of valves normally closed / open	5.7	Press key + until CodE $\rightarrow \ln 5\Gamma \rightarrow R(\ln is displayed)$
2. A signal lamp for one radi	o channel is blinking (a beep			OK → last used value blinking
→ Basic information: see 5.6	5			R:n0 = valve closed when power is shut off,
→ Learning mode, valve test, ra → Two transmitters are supported.	adio link test not interrupted (see 5.18)!			OK → confirm
one of the radio links mu	ist be re-learned (see 5.6.1)!	Pump logic Heater control	5.8 5 9	always active if channel 8 has not been 'learned' always active if channel 7 has not been 'learned'
→ No radio link; see Table 1	e blinking to indicate that they have	Valve protection	5.10	Press key + until CodE $\rightarrow$ InSF $\rightarrow$ uS:xx is displayed
no link with their transmi	tter			OK $\rightarrow$ xx is blinking, (xx = actual value)
Restore the necessary link	ks (see 5.1) elete radio links" (see 5.3) and			$\rightarrow$ to change, (xx = time in minutes or UFF) OK $\rightarrow$ to accept
create new links.	Cicce radio driks (See 5.5) dilu	Valve test	5.11	Press key + until CodE $\rightarrow$ InSF $\rightarrow$ uE:FE is displayed
3. Channel 7 or 8 lights up a	although no transmitter has been			OK $\rightarrow$ activates the function; UFF blinks.
→ Channel 7 is used for Heat	ater control or channel 8 is used for			$\rightarrow$ QFF = all outputs off.
pump control (see 5.8, 5.9	9).			$\rightarrow$ $\Box_{n} = $ all outputs on.
on the thermostat and if necessa	ary on the receiver.	Heating/cooling changeover	5.12	Mains voltage to "heat/cool" terminals activates cooling
7. Technical data		Evaluating records from cooling	F 10	mode, arrow at ☆
Order reference	INSTAT 868-a8U /230	Excluding rooms from cooling	5.13	$OK \rightarrow to activates the function$
Article No.	0536 80 14			the arrow against room 1 on the display is
Operating voltage: Power consumption:	230 V 50 Hz 4 VA			-/+ → to select a room the status of the room
Fuse:	4 A slow-acting			is displayed.
(without condensation)	0+50°C			OK $\rightarrow$ activates this room; Lo:xx flashes.
Storage temperature:	-20+60 °C			(Off for cooling activated, OF for no cooling)
Dew-point sensor optional:	TS 193 683			OK → To save the setting; next day flashes
Displays: for learning	8	Select HYG or set-back	5.14	Press key + until CodE $\rightarrow$ InSF $\rightarrow$ HY:Rb is displayed
Load circuits:	6 relay normally open,			OK activates the function, HYG or R65 is displayed
Channel 7 Heater control	4(2) A * 1 relay CO contact volt free			-/+ to change HY6 = Hygrostat function see 5.15
chumier / neuter condition	4(2)A ***			RbS = Set-Back Function see 5.16
Channel 8 Pump control	1 relay CO contact volt free, 4(2)A ***	Dew-point shutdown	5 1 5	OK to save Mains voltage to "HYG" terminals or dew-point signal from
Number of thermal actuators		Dew-point situtdown	5.15	sensor "TAU" terminals = valve off during cooling; arrow at \$
3 W per channel: Enclosure rating:	max. 10 ** IP 40/insulated (Moisture	Set-back all rooms	5.16	Mains voltage at "Abs" will activate set-back mode for all
	condensation not permitted)			TOOTIIS
Timer: minimum switching period	d: 10 minutes	Timer functions	4.1	and the second second of the second
Battery life:	~ 4 years	Vear	4.1	OK $\rightarrow$ vear is displayed last 2 digits are blinking
Software class:	2 A	i cui		<ul> <li>-/+ → to change</li> </ul>
Rated impulse voltage	4 kV	Month		OK → Month is blinking
Voltage and current for EMC	73 C	Day		OK → Day is blinking
emitted interference testing	250 V / 0,1 A	Weekday		-/+ $\rightarrow$ to change
"top-hat section" mounting rail):	310 x 90 x 65 mm	WEEKUdy		-/+ → to change
Weight: approx.	850 g	Time		OK → Time is blinking
<ul> <li>*) Total of all currents ≤ 2 A</li> <li>**) One device can exercise</li> </ul>	to 15 thermal actuators (fuse)			$-/+$ $\rightarrow$ to change OK $\rightarrow$ to save
***) Do not supply pump from i	inside the receiver	Holiday		4.2 → Press + until HOL will be displayed
Pattories				OK $\rightarrow$ the number of days is blinking
Batterles				$OK \rightarrow to confirm$
Batteries, recharg	seable or not, should not be dis-	Time profiles	5.21	press key + until CodE $\rightarrow$ InSF $\rightarrow$ ProG $\rightarrow$ Pr:Pr is displayed
be recycled prop	perly to protect the environment	Select profile		-/+ → to change
and cut down the	waste of precious ressources. Your			OK → to select profile
with the details concerning the	e proper disposal of batteries.	Change profile		→ arrow at 圷/ ( is blinking
In compliance with the EU Dir	ective 2006/66/EC, the button cell			OK → time is blinking
has only to be removed by pro-	ofessional personnel at the end of			-/+ → to change
the product life cycle.				(arrow at R)
Note: In some rare cases it m	nay not be possible to establish a			Repeat items for the needed events and profiles
permanent radio link betwee	en the radio transmitter and the			ESC → to cancel (at select profile, if day arrow is blinking)
of operation at the specific loc	cation. In order to establish longer	Time profiles for rooms	5.22	press key + until CodE $\rightarrow$ InSF $\rightarrow$ ProG $\rightarrow$ Pr:ro is displayed
transmission distances (up to	90 m) or in case of critical loca-	Select room		OK $\rightarrow$ number of room is blinking e.g. [r 1] -/+ $\rightarrow$ to change
dons, the Kr repeater instal	ooo-iep can be used.	Select day		OK $\rightarrow$ arrow at day is blinking
This thermostat can be used in	n all EU and EFTA countries.	Select profile		-/+ → to change. Blocks of days are possible
CC The manufacturer h	ereby declares that this device	change profile		<ul> <li>-/+ → to change (SP to change events for this day)</li> </ul>
C conforms with the bas	ic and other relevant requirements			OK → to save
of conformity can be downloa	ded from "www.funk868MHz.de".			For additional rooms, repeat the items above. ESC $\rightarrow$ to exit





Caution: This high voltage may be available even when supply voltage is dis-connected

