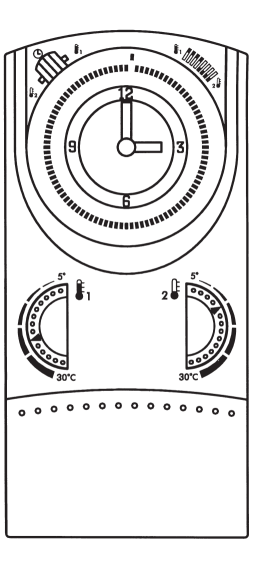
1.	List of contents	Page	
2.	Elementary operator control	3	
3.	Installation notes	4	
3.1	Installation	5 - 6	
3.2	Connecting up	7	
3.3	Heating cycle setting/assembly	8	
4.	Fitting/replacing the battery	9	
5.	Setting the correct time	10	
6.	Setting the switching times	11	
7.	Setting the temperature levels	12	
8.	Manual switch/operating modes	13	
9.	Technical data	14	
10.	Problems and remedies	15	
11.	Cleaning and maintenance	16	
12.	Service addresses	16	
13.	Alphabetical subject-index	17	

1. List of contents



#### This room thermostat clock creates comfortable room temperatures in the simplest way possible.

The two temperature levels

= Comfort temperature

£2 = Lower temperature

are set with the according knobs. Settings between 5°C and 30°C possible.

The manual switch can be used to switch between three operating modes:

Operating mode = Automatic

The unit operates during the set switching times and switches between  $f_1$  and  $f_2$ .

Please note that when switching the manual switch from "Temperature  $\cite{f_2}$ " to " $\cite{\cite{f_2}}$ ", the coloured mark on the manual switch must be aligned for a short time with the clock symbol on the unit to immediately activate the automatic mode.

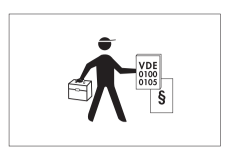
Continuous temperature operating modes

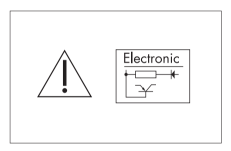
1 = Comfort temperature

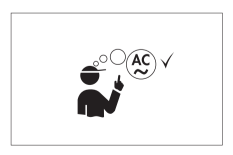
£2 = Lower temperature

The selected temperature remains constant until a different operating mode has been selected.

Please remember when setting the switching times that the heating system requires a certain amount of time before it reaches the desired temperature.







Assembly/installation should only be carried out by qualified person exercising due care.
Switch off the heating system before assembly.
Check and make sure that the connection wires are not live

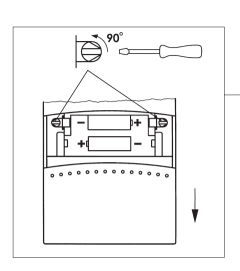
### ! Assembly note:

- only use PVC-sheathed cables (solid wire) during installation
- may only be attached to a non-conducting, level and stable surface
- only suitable for ambient conditions where normal quantities of dirt occur
- if installed properly in accordance with VDE 0100, Part 40, the components where contact remains possible may be regarded as doubly insulated (Class of protection II)

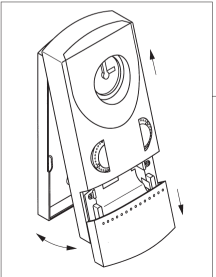
## /! Operating note:

This unit's electronic unit has been protected from external interference. However – depending on the type of assembly – remember that the mains voltage may be overlaid with extremely high interference voltage peaks. Also, when switching coils, e. g. solenoid valves, contactors, interference occurs that may affect an electronic unit in spite of all internal protective measures. To guarantee the greatest operating safety, the following details must be observed when connecting:

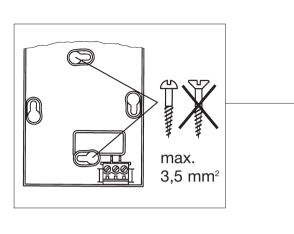
- where larger plants are concerned, it will be necessary to shield coils, e. g. solenoid valves, contactors, that are switched directly by the unit with a suitable varistor or RC element
- if inductive DC voltage consumers are switched, a free-wheeling diode must be added
- inductive and capacitive loads especially exert a lot of stress on the output contacts.
   In individual cases check, whether the installation requires
- an isolation relay or contactor or
- an interference suppression filter, e. g. Type NEF 2.-1.0 A. Messrs. Murr.



Open the battery compartment lid and release the catch

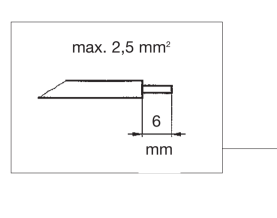


Remove the famoso from its base



Feed the connection wires through the opening in the unit's base

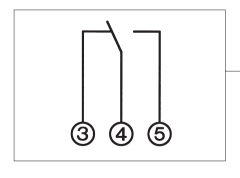
Attach the base on a firm surface or surface-mounted socket



The unit must be connected by a qualifeid person exercising due care.

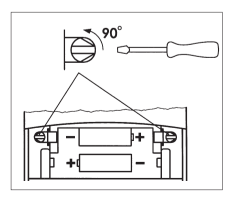
Check and make sure that the connecting wires are not live.

Strip the connection wires properly and connect as shown in the circuit diagram.



Contacts 4-5 closed = heating mode





The heating-cycle setting (CDF value) is for adapting to the control range.

This is affected by:

- Room size
- Type of heating, e. g. convectors, storey heating
- Type of assembly
- Temperature control/thermostat

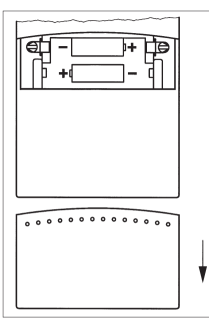
The set value can be altered to achieve an optimum heating control.

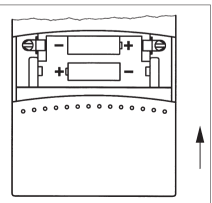
Set the value accordingly with the potentiometer on the rear of the unit.

(Factory setting 4)

I	Recommended settings	Set value
I	Direct electric heating	1 or 2
	Supplementary electric pathroom radiator	2 or 3
1	Single-room control system with electrically operated radiat valves (hot-water heating) Small or medium-sized rooms	3 or 4 or
1	Single-room control system with electrically operated radiat valves (hot-water heating) Medium-sized or large rooms	4 or 5 or
	Wall-mounted gas-fired boiler for single-storey heating system	4 or 5
1	Free-standing gas-fired boiler or oil-fired boiler for larger iving modules	4,5 or 6

Place the famoso on it's base and resecure.

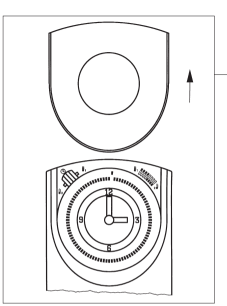


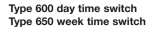


Open the battery compartment lid

Fit the batteries
Battery type LR6/AA (2 batteries)

Close the battery compartment lid

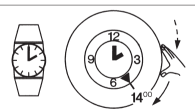




Slide the cover upwards and remove.



 $\stackrel{\frown}{\mathbb{N}}$  Only turn in the direction of the arrow  $\stackrel{\frown}{\mathbb{N}}$ 

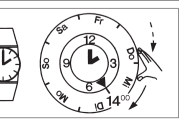


#### Day time switch

e. g. 14.00 h

Turn the ring in the direction of the arrow until the desired hour is aligned with the locating arrow.

The precise setting is made with the minute hand.

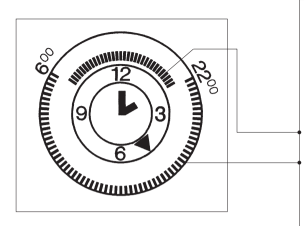


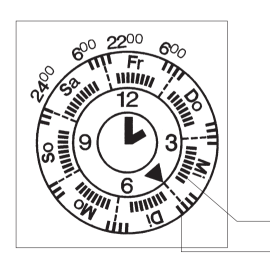
#### Week time switch

e. g. Thursday 14.00 h

Turn the ring in the direction of the arrow until the desired week day is in the area of the locating arrow.

The precise setting is made with the minute hand.





#### 6. Setting the switching times

#### 6.1 Switching times for changing temperatures with the day time switch (famoso 600)

e. q. 06.00 - 22.00 hours = Comforttemperature

e. g. 22.00 - 06.00 hours = Lower temperature 52

Inside segments = Lower temperature \$\frac{1}{2}\$

Outside segments = Comforttemperature 1

1 seament = 15 minutes

#### 6.2 Switching times for changing temperatures with the week time switch (famoso 650)

e. g. Monday - Friday

06.00 - 22.00 h = Comforttemperature

= Lower 22.00 - 06.00 h temperature \$\frac{1}{2}\$

Saturday - Sunday

06.00 - 24.00 h = Comforttemperature 1

24.00 - 06.00 h = Lower temperature 2

Inside segments = Lower temperature \$\frac{1}{2}\$

Outside segments = Comforttemperature

1 segment = 1 hour

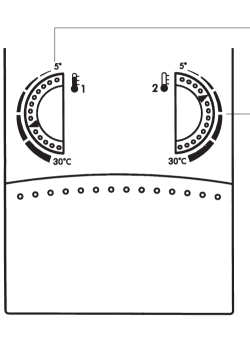
The two temperature values – desired temperatures are set independently of each other.

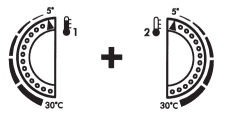


Comfort temperature e. g. +22°C



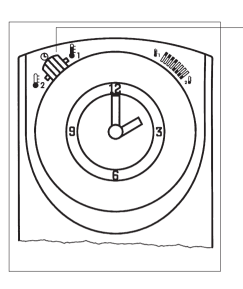
Lower temperature e. g. +15°C







Frost protection = +5°C



The manual switch selects on of three operating modes:

Operating mode = Automatic

The unit operates during the set times and switches between  $f_1$  and  $f_2$ .

Continuous temperature operating modes

E, = Comfort temperature

E<sub>2</sub> = Lower temperature

The selected temperature remains until a different operating mode is selected.

# Dimensions H x W x D (mm) 158 x 75 x 36,5

Operating voltage battery, type LR6/AA (2 batteries)

Switching capacity

– at ohmic loads

– at inductive loads

cos φ 0,6 – min.

Switching contact

Accuracy

Battery life

5 A/250 V~

1 A/250 V~

1 mA at 24 V DC

Switching output floating

1 changeover contact

Ambient temperature -5 °C ... +45 °C

Class of protection II

า เ

±2,5 s/day at +25°C

approx. 1 year

Shortest switching period

daily programme 15 min.weekley programme 2 h, settings by hours

Operating modes

Automatic mode

Lower temperature

Comfort temperature

Lower tem

Regulator

Lower temperature continuous mode

Comfort temperature continuous mode

Temperature regulation range +5°C to +30°C

Temperature switching difference  $\pm 0,25$  ... 0,5 K\*

electronic

Degree of protection IP 20

\* Greater fluctuations are possible as a result of the heating system and the heated room

Problems:	Remedy:	Page
The room is too hot or cold	Check temperature settings	12
The heating system does not switch on or off on time	Check time and switching time	10, 11
The heating system does not switch on or off	Check the manual switch Unit is switched to continuous mode	13
The heating system takes too long to reach the desired temperature. The heating system switches too	Check heating-cycle setting correct if necessary	8

frequently.

Use a dry cloth to clean the unit. Never use any caustic cleaning agents.

#### 12. Service addresses

GRÄSSLIN GmbH & Co. KG FEINWERKTECHNIK Postfach 1232 D-78104 St. Georgen/Schw. Telefon (07724) 933-0 Telefax (07724) 933-240

13. Alphabetical subject-inde	
Key word	Page
<b>A</b> utomatic mode	3 / 11 / 13
<b>B</b> attery	Ş
CDF value Cleaning and maintenance Connections Continuous temperatures Cycle times	8 16 7 12 8
<b>D</b> iagram	7
<b>F</b> actory settings Faults Frost protection	15 12
<b>H</b> eating mode Heating-cycle setting	3 / 11 / 13 8
Installation	5 - 6
<b>P</b> ower supply Problems and remedies Programme setting	9 15 11
Room temperature	12
<b>S</b> etting switching times Setting the current time System settings	11 10 8
<b>T</b> echnical data Temperature levels Time setting	14 12 10
<b>U</b> nit base	5