



INSTALLATION MANUAL



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Programmable thermostat with anti-icing function is recommended for control of electric heating devices, including underfloor heating cable systems in living spaces.

TECHNICAL DATA

Supply voltage	230V AC ±10% 50 Hz		
Power consumption	2W		
Output relay SPST	20A		
Ambient temperature	-5°/+50°C during operation		
On/off differential	0.5°/10°		
Housing	IP 20		
Material	Non-flammable PC		

FUNCTIONS

Manual Mode: رال

In this mode you can set maintain temperature manually.

Programmable Mode: \bigcirc

In this mode you can use adjustable program to maintain temperature automatically.



TERMOSTAT SETUP

A. To set clock press « □ » & « ▲ » and hold for 5 seconds until the digit flashes. Use «▲» or «▼» to set the clock. Set the day of the week (1 - Monday, 2 - Tuesday, etc.). Press « \square » to confirm the entry.

B. Select which thermostat mode you want to use. Press $\ll \square$ » to switch to manual mode ($\ll \square$ » appears in the display) or programming mode (symbol «O» appears in the display).

C. Using manual mode

If the symbol «U» is shown in the display, set desired temperature with «▲» or «▼». The desired temperature and time will be shown on left side of the display, the actual temperature shown on the right side of the display.

D. Using the programmable mode.

Hold down « Ch » for 5 seconds to set up programmable mode. The display shows events according to the table below. The first five days of the week have 6 events. The weekends have two events (Wake-Up and Sleep). You can set up operating time and desired temperature for each event. Use (\blacktriangle) or (\blacktriangledown) to set the time and / or temperature. Use the «CD» key to move to the next event. The desired temperature and time will be shown on left side of the display, the actual temperature shown on the right side of the display.

* Recommend temperature for underfloor heating is 25-27°C.

SETTING UP

Hold «CC)» for 5 seconds to start programming. Use (\blacktriangle) or (\bigtriangledown) to set the time and / or temperature.

Buttons	Day the v		Event (symbol)	Time	▲ ▼	Tempe- rature	▲ ▼
€	Day 1	1	\	06:00	Set time	20°C	Set temperature
		2	↓	08:00		15°C	
		3	\$	11:30		15°C	
		4	<u>لا</u>	12:30		15°C	
	СЛ	5	⊡ •	17:00	tim	22°C	Iper
		6	l	22:00	CD	15°C	ature
	, o	1	☆	06:00		20°C	
	7	2	(22:00		15°C	

BUTTONS AND SYMBOLS



1) Programmable mode periods,

- 2) Clock and desired temperature, 3) Day of the week,
- 4) Increase/Decrease key,5) Menu.
- 6) Manual mode,
- 7) Programmable mode, 8) Frost protection,
- 9) Sleep,
- 10) Actual temperature,
- 11) Key lock, 12) Heating on,
- 13) ON/OFF key,
- 14) Internal temperature sensor.



ADVANCED SETTING (qualified person perferred):

Press « $\square >$ and « $\cup >$ at the same time to get in advanced setting menu.

Symbol	Settings	Use «▲» or «▼»		
រនទា	Temperature calibration	Set the temperature range		
2560	Active temperature sensor	וח : only internal build-in sensor נוטר: only external sensor אנג : both sensors		
31, Г	External sensor upper temperature limit	From +5°C to +60°C		
48, F	Temperature hysteresis	From 0,5° to 10°		
SLFF	Frost protection	UN:ON UFF:OFF		
8Pr6	Weekly programming	5 working/2 weekend days 6 working/1 weekend days 7 working days		
JrlE	Relay contacts	00: NO 02: NC 01: NO 03: NC		
891 A	Not used on this model			
9н, г	Temperature upper limit	From +5°C to +60°C		
8F8(Reset to factory settings	Press «▲» key for 5 seconds till showing		

KEY LOCK FUNCTION

Press both buttons $((\blacktriangle) (\texttt{A}) (\texttt{A}))$ for 5 seconds to activate or deactivate KEY LOCK ((B)) lock function switched on).

DIMENSIONS



PLACEMENT OF THE THERMOSTAT



The thermostat must be installed on the wall with free air circulation. In addition, it must be positioned so that there is no other influence of a heat source (e.g. the sun), the doors or windows or the influence of the ambient temperature.

RECYCLING OF OBSOLETE APPLIANCES



Appliances with this label must not be disposed off with the general waste. They must be collected separately and disposed off according to local regulations.

INSTALLATION



Grand Meyer

Remove the outer frame of the thermostat using a screwdriver.



Use a screwdriver to free the metal plate from the thermostat.



Use a screwdriver to fix the metal plate in the mounting box.





Attach the thermostat to the metal plate by securing it with a metal clip and an outer frame.

WARNING – Important Safety Instructions: Disconnect the power supply before carrying out any installation or maintenance work on this unit and associated components. This unit and associated components should only be installed by a competent person (i.e. a qualified electrician). Electrical installation must be in accordance with appropriate statutory regulations.