Technical Information

OEM Thermostat

OEM LCD Thermostat: 24 V - 230 V Control NC RD 61112 C

The OEM Thermostat: 24 V - 230 V Control NC is a digital room thermostat for controlling the room temperature of floor heating systems. The thermostat can be applied universally in the operating voltage range of 24 V - 230 V.

The OEM Thermostat has a display surface of 42 x 27 mm; it is operated via three sensor buttons. Temperature pre-selection via sensor buttons is in 0.5 degree increments. The sensor buttons allow setting the desired operating mode (DAY, NIGHT or AUTOMATIC) as well as programming economy times (operating mode AUTOMATIC). If the thermostat is not operated, the current ACTUAL temperature is displayed permanently. Installation may be performed on a flushtype box as well as to the wall. Connection and installation are installation-friendly.



Features

- OEM Design
- LC Display (42 mm x 27 mm)
- Handling via three sensor buttons
- Temperature selection in 0.5 degree steps
- Permanent display of the current room temperature
- Operating mode menu for Day, Night, Automatic
- Valve protection function
- Antifreeze function 8 °C
- Version "normally closed" (NC)
- Adjustment of temperature reduction 2-6 K
- Precise control response
- Wall installation/installation to flush-type box

Control functions

- Block-wise programming: Week, week day and weekend
- Daily programming (4 switching events per day).
- 28 memory locations (14 ON and 14 OFF switching events)
- The programming of the economy times is kept in memory

Application

• Individual room control, specially adapted to concealed, radiator and convector heating systems.

General information

Type designation RD 61112 C: OEM LCD Thermostat 24 V - 230 V Control NC

Scope of supply

- 1 x RD 61112 C
- 1 x Installation instructions (11 languages)
- 1 x Manual for the LC display (6 language packages with 2 languages each)

Note: Manuals in the languages: DEU, ENG, DAN, NOR, SWE, FIN, FRA, ITA, NLD, SPA, RUS

Connection recommendations	230 V	120 V	24 V
OEM Actuator	A 2004	A 1004	A 4004
OEM Basis without pump control	B 2012		B 4012
OEM Basis with pump control	B 2022		B 4022

Customer-specific version:

Customer-specific versions are available on request

Ordering information

Our staff will be glad to assist you in finding the OEM Thermostat fitting your application.

Call us under: 0 53 41 - 84 75 - 0

Functions

The LCD Thermostat Control is a PI thermostat for the control of thermoelectric actuators (e. g. OEM Actuator). The output voltage is switched on or off depending on the difference between the room temperature measured by the thermostat (actual value) and the desired temperature (set value). The bigger the difference is between set value and actual value, the longer are the switching cycles. When the room temperature approaches the set temperature, the switching cycles of the output voltage are reduced and find their balance at an almost constant value corresponding to the heating power for this room.

The desired operating mode as well as the target temperature are selected with the three sensor buttons.

Operating modes

The normal operation "DAY", the mode "NIGHT" (e. g. for night operation), as well as the timer-controlled operating mode "AUTOMATIC" are available as operating modes. In the latter operating mode, the OEM Thermostat only regulates according to the set energy saving times/Night (memory "M").

Valve protection function

If an actuator is not triggered during more than 14 days of normal operation, the electronic system switches the actuator for 6 minutes once every 14 days. This prevents the thermostat valves from clogging outside the heating season.

Antifreeze protection

In order to prevent the installation from freezing during absence, the thermostat is switched to stand-by mode; this sets a target value of 8 °C

Operating panels



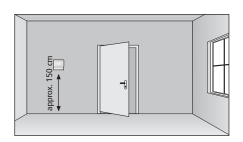


Technical data		
Туре	RD 61112 C	
Operating voltage	24 V (- 10 %) to 230 V (+ 10 %), 50/60 Hz	A
Contact rating	max. 5 OEM Actuators of 2 W each	
Switched current	$0.9 \text{ A} \text{ at } \cos \varphi = 1; \ 0.5 \text{ A} \text{ at } \cos \varphi = 0.5$	
Control range (heating zone)	8 to 30°C	Mm 38
Temperature reduction (heating zone)	2 - 6 K (adjustable)	78
Max. target value deviation	±0,5 K	
Hunting	< 0,3 K	
Storage temperature	-25 to +65 °C	▼
Relative humidity	max. 80%	◀ 78 mm
Degree of protection	IP 20	'
Protection class	II	_
CE conformity according to	EN 60730	
Housing	ABS	30 30
Housing colour	Upper part: pure white, lower part: grey	08 2 3
Dimensions of LC display (in mm)	42 x 27	
Weight	approx. 100 g	
Dimensions (H/W/L in mm)	78 / 78 / 30	

Installation

Place of installation

In order to ensure a flawless and optimum control operation, a room thermostat should be installed in an untroubled zone free from environmental influences as e. g. draught, exposure to direct sunlight or other sources of heat, and humidity. Otherwise it may happen that the set room temperature will be exceeded or not achieved, depending on the environmental influences.





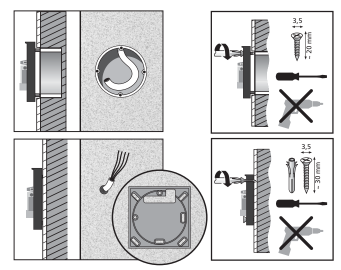




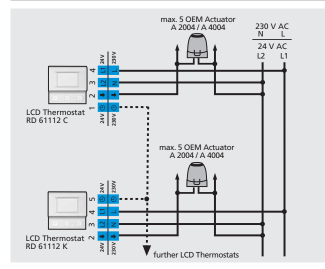


Installation notes

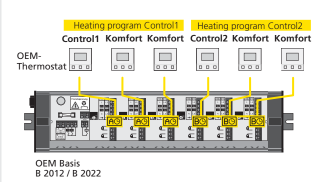
Unlatch the lock by means of a small screwdriver and remove upper part of casing. Align the lower part of the casing at its mounting position and tighten the screws by hand.



Electric installation



Exemplary circuit for automatic temperature reduction with OEM LCD Thermostat Control and Comfort.



Wiring at the connection unit OEM Basis (e. g. B 2012) in combination with two OEM LCD Thermostats Control and four OEM LCD Thermostats Comfort.



