



Installation and operating instruction

°CALEON Clima Smart Thermostat



Read carefully before installation, commissioning and operation

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SAFETY INSTRUCTIONS

EG-Conformity

By affixing the CE mark to the unit the manufacturer declares that °CALEON Clima Smart Thermostat conforms to the following relevant safety regulations:

- EU low voltage directive 2014/35/EU
- EU electromagnetic compatibility directive 2014/30/EU

conforms. Conformity has been verified and the corresponding documentation and the EU declaration of conformity are kept on file by the manufacturer.

General instructions

Please read carefully!

These installation and operating instructions contain basic instructions and important information regarding safety, installation, commissioning, maintenance and the optimal use of the unit. Therefore these instructions must be read and understood completely by the installation technician/specialist and by the system user before installation, commissioning and operation of the unit.

This unit is an automatic, electrical °CALEON Roomthermostat. Install the device only in dry rooms and under environmental conditions as described under "Technical Data".

In addition, observe the applicable accident prevention regulations, the regulations of the Association of Electrical Engineering, the local power supply utility, the applicable DIN-EN standards and the installation and operating instructions for the additional system components. Installation, electrical connection, commissioning and maintenance of the unit may only be carried out by specialists who possess the appropriate training. Users: Make sure that the specialist gives you detailed information on the function and operation of the unit. Always keep these instructions in the vicinity of the unit.

The manufacturer does not take over any liability for damage caused through improper usage or non-compliance of this manual!

Changes to the Unit

- Changes, additions to or conversion of the unit are not permitted without written permission from the manufacturer.
- It is likewise forbidden to install additional components that have not been tested together with the unit.
- If it becomes clear that safe operation of the unit is no longer possible, for example because of damage to the housing, turn the Unit off immediately.
- Any parts of the unit or accessories that are not in perfect condition must be exchanged immediately.
- Use only original spare parts and accessories from the manufacturer.
- Markings made on the unit at the factory must not be altered, removed or made illegible.
- Only the settings described in these instructions may be set using the Unit.

Changes to the unit can compromise the safety and function of the unit or the entire system.

Warranty and Liability

The Unit has been manufactured and tested with regard to high quality and safety requirements. The warranty and liability shall not include, however, any injury to persons or material damage that is attributable to one or more of the following causes:

- Failure to observe these installation and operating instructions.
- Improper installation, commissioning, maintenance and operation.
- Improperly executed repairs.
- Unauthorized structural changes to the unit.
- Use of the device for other than its intended purpose.
- Operation above or below the limit values listed in the ,Specifications' section.
- Force majeure.

Disposal and Pollutants

The unit conforms to the European RoHS 2011/65/EU for the restriction of the use of certain hazardous substances in electrical and electronic equipment.



Under no circumstances may the device be disposed of with the normal household waste. Dispose of the unit only at appropriate collection points or ship it back to the seller or manufacturer.

DESCRIPTION °CALEON CLIMA SMART THERMOSTAT

Specifications

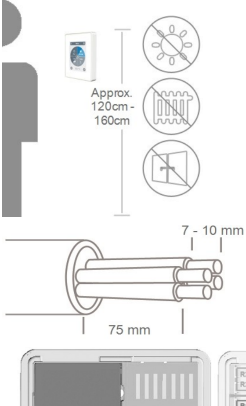
< Menu ≡ U Off Regular Eco Comfort ↓-	95 mm	Housing	2.8 inches (7 cr	m x 30 mm ch panel vith 240x320 dots n) diagonal
O 22.5 ℃ 75 mm 30 m	nm	Language	Intuitive user g Deutsch English Español	lidance Italiano Français Português
Electrical specifications:				
Power supply		100 - 240 VAC, 50 - 60	0 Hz	
Power consumption		max. 2,5 W		
Protection category		IP20		
Protection class / overvoltage category		0/11		
Max. cable length				
Mux. Cubie lengin			ath is >=3m it is necessary	to use a shielded twisted pai
0-10V/PWM		-	ect the shield on one side t	o the protective conductor.
D-10V/PWM		-	ect the shield on one side t	o the protective conductor.
D-10V/PWM		bus cable and conne	ect the shield on one side t	o the protective conductor.
D-10V/PWM -Wire Bus Permissible Ambient Conditions		bus cable and conne Optional, without fun	ect the shield on one side t	
D-10V/PWM -Wire Bus Permissible Ambient Conditions during operation		bus cable and conne Optional, without fun 0 °C - 50 °C, no moist	ect the shield on one side t action	ed
D-10V/PWM I-Wire Bus Permissible Ambient Conditions during operation for transport/storage		bus cable and conne Optional, without fun 0°C - 50°C, no moist 0°C - 60°C, no moist	ect the shield on one side t iction ture condensation permit	ed
D-10V/PWM I-Wire Bus Permissible Ambient Conditions during operation for transport/storage Weasuring range		bus cable and conne Optional, without fun 0°C - 50°C, no moist 0°C - 60°C, no moist	ect the shield on one side t action ture condensation permit ture condensation permit	ed
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0-10V/PWM 1-Wire Bus Permissible Ambient Conditions during operation for transport/storage Measuring range Internal temperature sensor		bus cable and conne Optional, without fun 0 °C - 50 °C, no moist 0 °C - 60 °C, no moist Outside the measurin	ect the shield on one side t iction ture condensation permit ture condensation permit ng ranges there are large Accuracy +/-1°C	ed ed er deviations
0-10V/PWM 1-Wire Bus Permissible Ambient Conditions during operation for transport/storage Measuring range Internal temperature sensor		bus cable and conne Optional, without fun 0 °C - 50 °C, no moist 0 °C - 60 °C, no moist Outside the measurin 0 °C - 60 °C	ect the shield on one side t inction ture condensation permit ture condensation permit ng ranges there are large Accuracy +/-1°C Resolution 0,1°C	ed ed er deviations
D-10V/PWM I-Wire Bus Permissible Ambient Conditions during operation for transport/storage Measuring range Internal temperature sensor Internal sensor for rel. humidity		bus cable and conne Optional, without fun 0 °C - 50 °C, no moist 0 °C - 60 °C, no moist Outside the measurin 0 °C - 60 °C	ect the shield on one side t inction ture condensation permit ture condensation permit ng ranges there are large Accuracy +/-1°C Resolution 0,1°C Resolution 0,1%	ed ed er deviations
•		bus cable and conne Optional, without fun 0°C - 50°C, no moist 0°C - 60°C, no moist Outside the measurir 0°C - 60°C 0% - 100%	ect the shield on one side t inction ture condensation permit ture condensation permit ng ranges there are large Accuracy +/-1°C Resolution 0,1°C Resolution 0,1%	ed ed er deviations
0-10V/PWM 1-Wire Bus Permissible Ambient Conditions during operation for transport/storage Measuring range Internal temperature sensor Internal sensor for rel. humidity 1-Wire temperature sensors		bus cable and conne Optional, without fun 0°C - 50°C, no moist 0°C - 60°C, no moist Outside the measurir 0°C - 60°C 0% - 100%	ect the shield on one side t inction ture condensation permit ture condensation permit ng ranges there are large Accuracy +/-1°C Resolution 0,1°C Accuracy +/-6°C Resolution 0,1%	ed ed er deviations

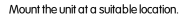
Scope of supply

- °CALEON Roomthermostat
- 2 screws 3,5 x 35 mm and 2 plugs 6 mm for wall installation.
- °CALEON Clima Smart Thermostat installation guide

INSTALLATION

°CALEON Clima Installation

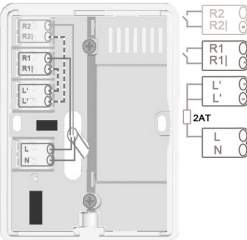






Pay attention to suitable environmental conditions. Direct sunlight, sources of heat and cold, e.g. radiators and windows must be avoided.

Strip cables by 75 mm max. and strip the last 7-10 mm of the wires.



Unscrew the screw, remove the cable cover and connect the electric as described.

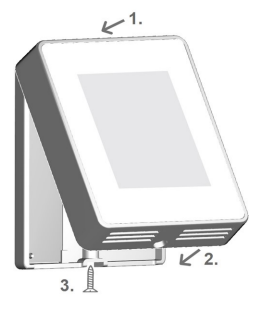


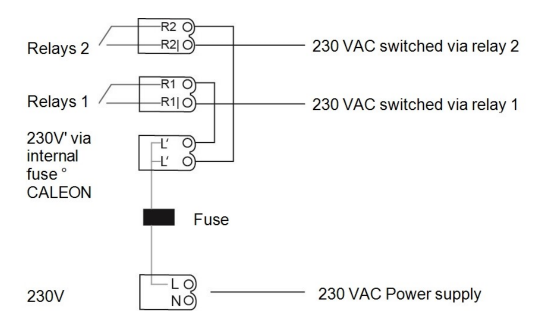
Only mains voltage, no SELV!

Refit the base and fasten with screw. Switch on mains voltage and place °CALEON in operation.



The commissioning can be accessed in the °CALEON menu under Expert at any time.





SETUP

Setup procedure

Install device

Install the device as described (see "Sample wiring " on page 6).

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Set Functions

Assign a switching output to the respective function via the "Expert" menu in the "Settings" menu item under "Functions" and parameterize it (see "Settings Functions" on page 9).

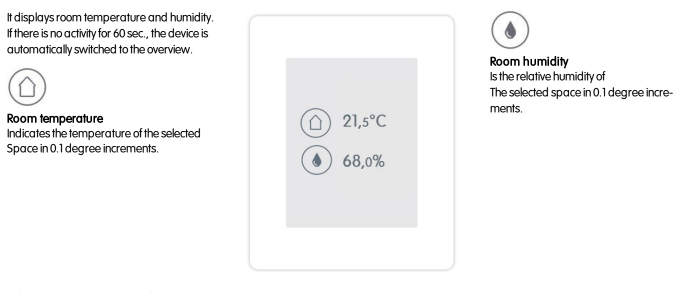
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Install Wifi

Connect the device to the WLAN network via the "Expert" menu in the "Settings" menu item under "Wifi" via the "Select network" menu and add the registered e-mail address in the °CALEON app to the "Access Control" menu.

OPERATION

Overview of temperatures & humidity

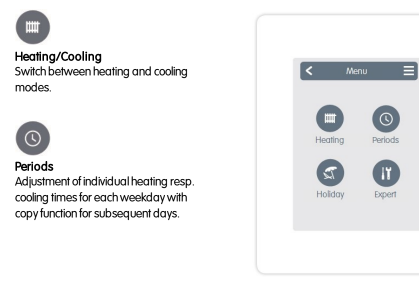


Select Operating Mode



Main Menu







Holiday Set time and temperature for the period of absence.



Expert Standard settings such as language, time and date, functional options and factory setting.



Expert Menu

Overview > Operating Mode > Main Menu > **Expert**

Language Selection

The configuration of the device language.

Date & Time

The configuration of the time and date and automatic summer/winter changeover.

Settings

Settings concerning basic functions such as sensor calibration, functions, location and commissioning.



Service values

Information about the device version, messages such as restarts and Wifi status.

Factory Settings

The factory settings are restored in the device.

Expert Menu Settings

Overview > Operating Mode > Main Menu > Expert > **Settings**

Functions

Management of local control functions -Thermostat and dehumidifier.

Wifi

Settings for: SSID, password, DHCP, access control, Wifi status and network.

Location

Set where the device is installed (selection of the room icon).



Sensor calibration

Used to adapt the temperature and humidity of the said local sensor for the selected area.

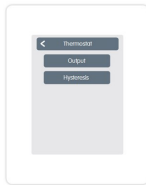
Display

Adjustment of display brightness.

Settings Functions

Overview > Operating Mode > Main Menu > Expert > Settings > **Functions**

Thermostat



<	Functions	
	Thermostat	
	Dehumidifier	

Dehumidifier

Dehumidifier	
Output	
Humidity	
Hysteresis	
	Output Humidity

Output: Switching output of the function.

Humidity: Setpoint of humidity.

Hysteresis: Hysteresis of the dehumidifier function with reference to the target value set under humidity.

Wifi Settings

Overview > Operating Mode > Main Menu > Expert > Settings > Wifi The "Wifi" menu displays....

The Will Theriousp

Activate Wifi

Activate/deactivate WLAN connection.

Output: Switching output of the function.

of the thermostat function in relation to the

Hysteresis: Heating hysteresis

actual set room temperature.

Wifi-Status

 ${\sf Displays} \ {\rm the \ status} \ {\rm of \ the \ wireless \ connection}.$

Select network

Displays all available wireless connections.

Access Control

Here entered e-mail addresses have access to the device.



SSID

SSID is the name of the WLAN network. Hidden networks can be found manually. Alternative to "Select network".

Password WLAN password

Enable DHCP

DHCP determines whether the device gets the network configuration from the server or whether the network is set manually.

CALEON App

°CALEON can be remote controlled from a smartphone or tablet.

- 1. Download the °CALEON App in the App Store, currently Google Play (Android) and Apple App Store (IOS), on your mobile device.
- 2. Activate the app and register with your e-mail address.
- 3. Check the activation email in your email account and click the confirmation link.
- 4. Unlock the remote control in °CALEON. Enter the e-mail address (with which you have registered in the app) in the "Access Control" menu. Expert -> Settings -> Wifi -> Access Control
- 5. Login to the app with your email address and password.
- 6. Use your mobile device to control °CALEON.

Overview > Operating Mode > Main Menu > **Timer**

For the operating modes heating and cooling own mode-related times are set.

To do this, first switch to the heating mode and define the corresponding times for this operating mode under Main menu > Times. Then change to the cooling mode and define the corresponding times for this operating mode under Main menu > Timer.

Adjustment of individual heating resp. cooling times by a simple copy function for every day.

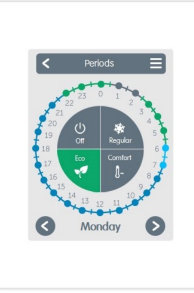


Monday

Previous/Next week Selects the set day.



Operating modes Selects the operating mode to individual heating resp. cooling sections.





Clock Time table of the selection in periods of 30 minutes increments.



Opens the copy function. This function allows you to copy the heating resp. cooling times for the next day, on Monday-Friday or Monday-Sunday.

Set Operation Hours

Step 1

Use the arrow keys to select the desired day.



Step 2

Select the first heating mode (Normal) - with the index finger select the desired length of time. The selected period is colored by selecting the color of the operating mode (normal = blue).

Step 3

Continue to the next mode (Turbo) and proceed as described above, select the time period for the Turbo Mode.

Step 4

Continue to the next mode (Eco) and proceed as described above, select the time period for the Eco Mode.

Step 5

Continue to the next mode (Off) and proceed as described above, select the time period for the Off Mode.

Step 6

After the completion of the setting of the individual heating resp. cooling times, you have the option of selecting times using the main menu for the next day, or to copy Monday-Friday or Monday-Sunday.

Final declaration

Although these have been created with the greatest possible care, the possibility of incorrect or incomplete information cannot be excluded. Subject as a basic principle to errors and technical changes.

Date and time of installation:

Name of installation company:

Space for notes:

Your specialist dealer:

Manufacturer:

SOREL GmbH Mikroelektronik Reme-Str. 12 D - 58300 Wetter (Ruhr)

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