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- **computherm user manual, computherm 093 user manual, computherm q7rf user manual, computherm q7 user manual, computherm 091 user manual, computherm q3 user manual, computherm e300 user manual, computherm thermostat user manual, computherm q3 rf user manual, computherm q8 rf user manual, computherm user manual.**

Termostatul de camera COMPUTHERM Q7 RF este foarte inteligenti sur termostati comanda pornirea sau oprirea cazanului prin cablul electric conectat. Termostatul de camera COMPUTHERM Q7 RF este adecvat pentru Nu este necesara realizarea liniei de conectare prin cablu de la termostat la cazan ceace. 27 Nov 2016 31 Ian 2014 Termostat de camera digital, programabil, cu radiofrecventa Computherm Q7 RF Manual de utilizare.Cel mai vandut termostat din Romania 27 Nov 2016 Termostat de camera digital programabil. Manual de utilizare!VARIANTA.NOUA Termostatul de camera COMPUTHERM Q7 este foarte inteligent.i uor de.,You also get group messaging as well as audio and video conferencing. Easy login If you have any other Google app installed on your device, and youve already logged in to it, Computherm Wireless Thermo Control System User Manual will automatically detect it and set you up. Automatic photos backup If you enable the feature, every photo you take will be uploaded to a private gallery on Computherm Wireless Thermo Control System User Manual, creating a reliable backup and allowing you to delete the photo from your device thus reclaiming storage space. Amazing interface Computherm Wireless Thermo Control System User Manual features an amazingly fluid and playful interface. The designers have struck a great balance between form and function, allowing you to get to most common functions quickly while making the experience very pleasant. Modular experience In order

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With more followers, it took even longer to build out new territories. A lighthearted game with some deeper notes, Computherm Wireless Thermo Control System User Manual is something of a cross between Age of Empires and SimCity and makes for a great mobile experience. Addictive from the start, thanks to its expansive features, it can be easy to put down due to the less-than-perfect controls and AI response. But if you've dreamt of being an all-powerful deity with unquestioning followers, Computherm Wireless Thermo Control System User Manual is a worthy expedition. Computherm Wireless Thermo Control System User Manual is an aggregated celebrity news app for iOS. Developed by Microsoft and driven by Bing's search engine, the app offers easy-to-digest bits of info on your favorite fa. Post navigation. Konektor tipa COMPUTHERM Q1 RX je razvijen za termostate tipa COMPUTHERM Q3 RF, Q7 RF. Konektor koji se upravlja radiofrekventnim termostatom. View and Download Computherm Q7 RF operating instructions manual online. Smoothe Jazz at Bikini. Reload to refresh your session. Reload to refresh your session. Ask your question here. Provide a clear and comprehensive description of the issue and your question. The more detail you provide for your issue and question, the easier it will be for other Computherm Q7 owners to properly answer your question. Ask a question About the Computherm Q7 This manual comes under the category Thermostat and has been rated by 1 people with an average of a 5.8. This manual is available in the following languages English. Do you have a question about the Computherm Q7 or do you need help. Ask your question here Computherm Q7 specifications Brand ManualSearcher.com ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for.

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<https://acbc.wa.edu.au/images/candy-alise-044-manual.pdf>

A single COMPUTHERM wireless room thermostat can be synchronized with several COMPUTHERM Q7RF RX receiver units at the same time, and this makes simultaneous control of several gas convectors feasible. Only new alkaline batteries may be used. Other batteries known as durable or long life batteries conventional carbonzinc batteries, half dead batteries and chargeable accumulators are not suitable for the operation of this appliance. The appliance can easily be snapped onto its base and then placed on any horizontal surface e.g. table, shelf, top of a commode or, using the screw holes on the back side, can be mounted to a wall as well. When selecting the location of the receiving unit please also consider that bulky metal objects e.g. a boiler, buffer tank, etc. and metal building structures may have an adverse effect on propagation of radio waves. If it is possible, in order to ensure troublefree RF connection, we recommend that you install the receiving unit at a height of 1.5 to 2 m and at a distance of 1 to 2 m from the boiler or other bulky metal constructions. We recommend that you check reliability of RF connection at the place selected before installing the receiving unit. Do not install the receiving unit beneath the cover of the boiler or in the immediate vicinity of hot pipes or pumps because this may cause damage to the parts of the appliance and compromise the wireless RF connection. We also recommend that the power is preferably supplied to the receiving unit from a socket other than that of the boiler and from another phase, if it is possible, and line power must not be supplied to the receiving unit from the boiler on any account. To prevent electric shock ask a professional to connect the receiving unit to the boiler. For a more detailed description please refer to the Instruction Manual of the product.

<http://floreswindows.com/images/cancello-manuale.pdf>

It can be easily connected to any gas boiler or airconditioning equipment which has a two wire room thermostat connection point, irrespective of whether it has a 24 V or 230 V control circuit. In addition, the thermostat is also suitable for controlling electrical and electronic devices which can be turned on and off by interrupting and resuming power supply. Each receiving unit receives signals only from the thermostat that has the same security code. As a result, practically unlimited number of appliances can be used in the immediate vicinity of each other without causing any problem in the communication between the devices. According to the selected switch sensitivity, in cooling mode

the thermostat will turn on the airconditioning equipment above the set temperature and turn it off below this temperature. Now lettering HEAT or COOL appears on the display to indicate the selected mode. The most frequently encountered problems are If you want 230 V voltage to appear at the output of the appliance when it is switched off then you have to connect a mains phase wire to connection point 1 or 2 of the appliance according to the Instruction Manual. Before connection the phase wire must be de energized and the connection must be carried out by a competent person. The most frequently encountered problems are To solve the problem, we recommend that you adopt the following proposals Remember that only new alkaline batteries may be used for the appliance. Other batteries known as durable or long life batteries conventional carbonzinc batteries, half dead batteries and chargeable accumulators are not suitable for the operation of this appliance. If the two units fail to communicate even when they are very close to each other then they should probably be resynchronized according to the Instruction Manual. If not, relocate them according to the Manual see above for details.

To establish a connection put the receiving units into synchronization mode then press and hold the SET and Day buttons on the Q7RF until LEDs on the receiving units stop blinking. To see how to choose the zone number for the thermostat Instructions for installing and operating Q7RF thermostat is available at the following website This may occur when the appliance is in an extremely cold or warm environment or the temperature sensor suffers a physical damage e.g. it gets crushed with the effect that the two pins of the temperature sensor touch or the temperature sensor breaks off or the temperature sensor becomes defective for some other reason. The sender and receiver units together were cheaper than the sender unit of the one I had that was a good start. I am glad I did take the chance. I wired up the new receiver, with a bit of help from the manufacturers helpline, and all worked great. Computherm Manual This new unit works better than the big named competitor. It is more reliable, and I can take it anywhere in the house and it keeps working. At the start, I felt that the controls were a bit complicated. As I have worked with it more, I found that it was just me, not the unit. I can control the temperature well now, change the fixed setting with a push of a button, even going away for a few days is easy. Computherm Wireless Thermo Control System User Manual Download When used with host receiver UWTCREC1 data from up to 48 wireless thermocouple connectors can be received and displayed. Each unit includes free software that converts your PC into a strip chart recorder or data logger so readings can be saved and later printed or exported to a spread sheet file. You may have to register before you can post click the register link above to proceed. To start viewing messages, select the forum that you want to visit from the selection below.

It can easily be connected to any gas boiler or air conditioning device that has a double wire connector for a room thermostat, regardless of whether it has a 24V or 230V control circuit. 230V AC 50/60 Hz. Separate temperature programs can be prepared for each day of the week. One of them is the portable control unit thermostat, while the other unit is the receiver that controls the boiler. Because there is a wireless radiofrequency connection between the two units, no cable is required between the thermostat and the boiler. Find out more or adjust your settings. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful. This means that every time you visit this website you will need to enable or disable cookies again. Operating Instructions It can easily be connected to any gas boiler or air conditioning device that has a double wire connector for a room thermostat, regardless of whether it has a 24 V or 230 V control circuit. Separate independent daily temperature programs can be prepared for each day of the week. Six switching times which can be set at 10 minute intervals can be selected at your discretion every day, and separate temperatures which can be adjusted in 0.5 C increments can be selected for each switching time. The buttons of the thermostat 3 HOLD DAY LIGHT RESET COPY PROG SET. This figure means the temperature difference between the adjusted value and the actual

temperature measured during the switching process. See the activation of the pump protection function in Section Its optimal location is 1.5 m above floor level. **IMPORTANT WARNING!**

If the radiator valves in your flat are equipped with a thermostatic head, replace the thermostatic head of the radiator valve with manual control knob or adjust it to maximum temperature in the room where the room thermostat is to be located, otherwise the thermostatic head may disturb the temperature control of the flat. 6 With the help of the screws provided and some tools fasten the rear panel of the device to the wall. Using a small screwdriver, remove the cover of the terminal block from the inner side of the rear panel. Vertical angle Latch 7 To control heating, connect the two connection wires of the device to be controlled to terminals No. 1 NO and No. 2 COM, i.e. to the normally open terminals of the relay, while the two connection wires of the cooling equipment should be connected to terminals No. 2 COM and No. 3 NC, i.e. to the normally closed terminals of the relay. To prevent electric shock, replace the inner cover removed for the connection of wires after the assembling process has been completed. Attention! The device must be installed and connected by a qualified professional. Always follow the manufacturer's instructions when connecting the thermostat to any heating or cooling appliance. 8 The length of the wire is of no significance. 3. PUTTING THE THERMOSTAT INTO OPERATION, BASIC SETTINGS 3.1 Inserting batteries Pressing the lock on the upper side of the housing of the thermostat, remove the back cover of the thermostat as shown in the figure above. The battery compartment is in the inner side of the front panel of the housing. Insert 2 AA alkaline batteries LR6 type in accordance with the diagram in the battery compartment. After the batteries have been inserted, the display flashes the day, time and program number as 9 To press the button, do not use any electrically conductive materials or graphite pencil. After the batteries have been inserted, press the SET button.

After the SET button is pressed, the display stops flashing, the thermostat goes to the main screen and the setting process can be started. After inserting the batteries, snap the front panel of the device into the rear panel mounted on the wall. 3.2 Setting current day and hour Press the DAY button. At this time only the serial number of the day will flash on the display of the thermostat and the hour and minute values can be seen. Using the large or button on the front panel of the device, set the serial number of the current day Monday 1; Tuesday 2; 10 At this time the number indicating the day stops flashing and becomes visible continuously while the numbers indicating the hour will flash on the display. Using the large or button on the front panel of the device, set the hour value of the current time. Press the DAY button again. At this time the numbers that indicate the hour stop flashing and become visible continuously, while the numbers indicating the minute will begin flashing. Using the large or button on the front panel of the device, set the minute value of the current time. When you wish to modify settings, please press the DAY button again to return to the initial settings. If you wish to finish settings, acknowledge them by pressing the SET button. At this point adjusted data are recorded and the device goes back to the main screen. After approximately 10 seconds, the settings are automatically acknowledged and the device goes back to the main screen. 11. The required switching sensitivity can be set by pressing DAY, COPY and the large or buttons one after the other, after going back to the main screen by pressing the SET button. It can be activated or switched off by pressing DAY, PROG and the large or buttons one after the other, after going back to the main screen by pressing the SET button. Setting HPOFF switched off or HPON activated is acknowledged by pressing the SET button.

After approximately 10 seconds settings are automatically acknowledged and the device goes back to the main screen. By pressing the RESET button, the pipe protection function is reset to factory default setting HPOFF. To prevent the pump from sticking, the activated pump 13 The device can be programmed for a oneweek period. Its operation is automatic, and it will cyclically repeat the programs that have been keyed in. Six separate switching times can be selected at your discretion for each day of the week, and a separate temperature can be set for each switching time. The

temperature set for a given switch will remain valid until the time of the next switch. Accordingly, the thermostat will keep the temperature set for switching time P1 until 14. After switching time P2 the temperature selected to switch P2 will be valid. Note! The software of the thermostat will only enable increasing consecutive times to be set, in accordance with the serial number P1; P2; etc. of the switches. With factory default settings the device will perform the following switches each day of the week: P1 700 20 C P2 900 17 C P3 1230 20 C P4 1500 19 C P5 1730 22 C P6 2300 17 C. The following diagram shows the temperature pattern according to factory default settings for 24 hours a day. Temperature 15 700 900 1230 1500 1730 2300 Time. Press the SET button again and hold it down and press the PROG button, too. At this point the device gets into programming mode and the numbers indicating the days of the week are flashing on the display. Select the day to be programmed or all days of the week by pressing, or pressing repeatedly, the large.or.button on the front panel of the device. If you wish to write the same program for each day of the week, it is reasonable to choose all days of the week simultaneously, this way there is no need to perform separate programming of the days.

If you wish to write a different program for each day, programming should 16. At that point the next programming step should be done, i.e. the starting time of switch P1 should be set, which is indicated on the display of the device by flashing the time value to be set. Set the starting time of switch P1 by pressing, or pressing repeatedly, the large.or.button on the front panel of the device. The time can be set at 10-minute intervals. Press the PROG button again. At this point the next programming step should be performed, i.e. the temperature of switch P1 should be set, which is indicated on the display of the device by flashing the temperature value to be set. 17. At this point the next programming step should be performed, i.e. the starting time of switch P2 should be set. As in the previous steps, the time value to be set will flash on the display. If you do not need all the six switches every day, then you can omit the switch adjustment by pressing the DAY button while the temperature or time of the unnecessary switch is being set. The display shows this process by means of lines, which appear on the time and temperature segments. The omitted switch can be restored or activated at any time by repeating the steps described above. Attention! After reactivating a switch that has been omitted before, inspect and correct, if required, the device so that the times of switches are consecutive, in accordance with the serial numbers of the switches! 18. After the temperature of switch P6 has been set, by repeated pressing of the PROG button the set values can be inspected and data can be modified by repeating the steps described above. After you have set all values, press the SET button to acknowledge set values and to go back to the main screen. After approximately 10 seconds the set values will be automatically acknowledged and the device will go back to the main screen. Set values can be freely modified at any time by repeating the programming steps. 4.

2 Copying a program with the help of the COPY button. Press the SET button to go back to the main screen. Press the COPY button for approximately 5 seconds to activate 19. The notice COPY appearing in place of the hour characters and the flashing serial number 1 indicating Monday shows that conditions are ready for copying a program. Select the day e.g. 2 whose program you wish to copy to another day or other days by pressing, or pressing repeatedly, the large.or.button on the front panel of the device. Press the COPY button to copy the program of the selected day. After copying has been finished, the flashing of the number indicating the day that has been copied stops and will become visible continuously, while the notice COPY can also be seen. Select the day e.g. 3 to which you wish to copy the program of the day copied beforehand e.g. 2 by pressing, or pressing repeatedly, the large.or.button on the front panel of the device. After selecting the number that indicates the day, press the COPY button to copy the program to the selected day. 20. After you have finished copying the program, press the SET button to go back to the main screen. After approximately 10 seconds program copying that has been finished will be automatically acknowledged and the device will go back to the main screen. After going back to the main screen

by pressing the SET button, the program of another days can be freely copied by repeating the above steps. 4.3 Program inspection Press the PROG button. The serial number indicating the day 21 22 days, the symbol of switch P1 and the time and temperature level set for switch P1 will appear on the display. None of the values is flashing. Repeatedly press the PROG button to check the switching values of P2, P3, etc. The switching values set for various days can be displayed by pressing buttons.or.and the PROG button. After checking the program, you can go back to the main screen by pressing the SET button.

After approximately 10 seconds, the device will automatically go back to the main screen. 4.4 Program deletion Press the RESET button to delete all programs. Press the RESET button to reset the device to factory default settings. 22 23 5. TEMPORARY MODIFICATION OF THE TEMPERATURE CORRESPONDING TO THE PROGRAM To simplify manual temperature modifications, with factory default settings temperatures of 18 C and 22 C are assigned to the large. button and.button, respectively. When modifying the temperature manually by pressing the.or.button once, the temperature will immediately jump to the factory value of the button. After the temperature has been set, press the SET button again to fix the set temperature value and to go back to the main screen. After approximately 10 seconds the adjustment that has been finished will be automatically acknowledged and the thermostat will go back to the main screen. After the temperature has been set, press the SET button again to fix the set temperature value and to go back to 24 25 the main screen. After approximately 10 seconds the adjustment that has been finished will be automatically acknowledged and the thermostat will go back to the main screen. If you wish to operate your device in a way that differs temporarily from the program that has been set e.g. on holidays or the winter holidays, you can choose among the following options 5.1 Temperature modification until the next program switch Set the required temperature by pressing, or pressing repeatedly, the large.or.button on the front panel of the device. The device will control the boiler according to the set value until the time of the next switch specified in the program is reached. The.icon appears on the display, indicating that the thermostat is operated with manual control. The segments indicating the hour on the display alternately show the exact time and the time remaining in manual control e.g. 1H02, 25 26 that is, 1 hour 2 minutes. After this time has elapsed, the.