## Oj microline udg4-4999 manual

I'm not robot	reCAPTCHA
Continue	

Home Products Programmable Thermostats UDGAn is all-in-one prodexable for underfloor heating control where optimal comfort temperature and minimum energy consumption are required. Product area: United States & English Consumption are required. Product area: United States & English Consumption are required. Product area: United States & English Consumption are required. Product Downloads Thermostats Programmable with built-in GFCIAn all-in-one thermostat that can be promised for underfloor underfloor beating control where optimal comfort temperature and minimum energy consumption are required. heating control where optimal comfort temperature and minimum energy consumption are required. EFFICIENT, INTUITIVE AND STYLISHSimple user interface and thoughtful installation design Programmed for quick energy consumption operation set-upMonitored - no need for manual voltageMulti: 120 - 240 V (included. 208 V)Output relay: 15 Rear-ignited display for easy reading thermostats for all applications (room, floor, room with floor limitations and as regulator)Industrial Design No. 161353<strong&gt;Answers&lt;/strong&gt;program settings are permanent, the clock will be reset after 2 to 4 hours. How to unlock a child? What does E2 error code mean? Replying to the E2 Error code means a damaged, damaged or unconnected floor detector. Check the connection or replace the sensor if necessary. What caused the boom to continue ON? Reply to your heat mat or installation between the thermostat and thermal mat has a current of error to the ground. The thermostat has cut power for your safety. Please contact your local electrician. How to make USG switch off when the thermostat does? Reply Check the connection between the two units. If USG is connected incorrectly to the floor mat must be connected directly to the supply ground wire. What is the recommended night setback? Replying to the recommended nightback is a maximum of 5°C/41°FDoes reset function when reseting the factory? Reply Yes the customization function is reset during factory reset. Installation - Sensor cable length What is the maximum length of the sensor cable should be 164 feet/50 meters, the length may be shorter. Read the instructions for the exact maximum duration. How can I cure an E2 error message? Reply E2 means damaged or disconnected floor sensors. The sensor resistance should be 10 or 12 kOhm at 25°C (77°F). Attacks or quick guidance hold informatiom for a particular thermostat. We deliver a high-quality product platform as the perfect base for your customization and distinction. Having a unique and customizable solution allows you to distinguish yourself on the market on the right parameters that are important to you and your customers. Contact usInterested in our products? Main Product Project thermostat UDG4 / ADG4Touch thermostat thermostat thermostat Electric floor underheating with graceful design and intuitive controls designed for easy installation. Product Area: United States & amp; canada Demand Products Download thermostats UDG4 and ADG4 Touch offer everything you would expect from a smart touchscreen thermostat – smart, control adjustment, intuitive operation and so on. You also get an additional feature that makes the installation wind: just join the installation priest. Or scan the QR support code for immediate access to smart and interactive manuals. Touch the thermostat for electric underfed heating with a graceful design and intuitive controls designed for easy installation. 3.5 color screen with easy interactive touch controlNew Easy Scheduling method and also easier more on fly changes Use powerTrack and save it to PC with multiple stepsThermostat settings can easily be exported to the website for universal support compatibility with existing floor heating sensors. Suitable for tile, stone, lamina, concrete and wood flooring5 years of clock battery backup and calendarUDG4 with Design No. D768092 Canada - Patent Design No. No. 161353 Product Sheet, UDG4, English File Type/Size:PDF ( 260.04 KB )ManualsUser User ManualsUser, UDG4, English File Type/Size:PDF ( 2.96 MB )User Manual, UDG4, Spanish File Type/Size:PDF ( 2.97 MB )LandingExchange front cover, English File type/size:PDF ( 64.31 KB )Quick Guide, UDG4 / ADG4 (EN-US, FR-CA, ES-MX) File type/size:PDF (482.86 KB )BrosursBrochure, UWG4 /UDG4, English File Type/size:PDF (1.99 MB) We deliver a high quality product platform as the perfect base for your adjustment and difference. Having a unique and customized solution allows you to differentiize yourself in the market on the exact parameters that are important to you and your customers. Contact usInterested in our products? INSTRUCTIoNS Type UDG, UCG, UTN, Ultrasound 57004D 12/13 (JRK) English Thermostat is an on/off electronic thermostat for temperature control by means of NTC sensors located whether outside or inside the thermostat is an on/off electronic thermostat is an on/off electronic thermostat for temperature control by means of NTC sensors located whether outside or inside the thermostat is an on/off electronic thermostat for temperature control by means of NTC sensors located whether outside or inside the thermostat is an on/off electronic thermostat for temperature control by means of NTC sensors located whether outside or inside the thermostat is an on/off electronic thermostat for temperature control by means of NTC sensors located whether outside or inside the thermostat is an on/off electronic thermostat for temperature control by means of NTC sensors located whether outside or inside the thermostat is an on/off electronic thermostat for temperature control by means of NTC sensors located whether outside or inside the thermostat for the thermostat for the thermostat is an on/off electronic thermostat for the t suitable for 120-240 V (including 208 V) 50/60 Hz power supply. Thermostats are for mountain outpourings in wall sockets. Thermostat product programmed floor sensor Programming thermostat with 2 sensors: floor sensor and built-in room sensor in UTN-4991 Thermostat cannot be programmed floor sensor. power module with GFCI usg-4000 Power module in without the floor sensor to be placed close to the floor sensor is supplied from the Selv (Lower Voltage Extra Security) Circuit, allowing the sensor to be placed close to the floor sensor is supplied from the Selv (Lower Voltage Extra Security) Circuit, allowing the sensor to be placed close to the floor as desired without having to take a special account for a shock risk on the damage to the sensor cable. It is not intended that the temperature sensor wire should enter through the wall socket mounting box. The sensor cable should be adjusted from line and LOAD cables. Can be separated in conduite, inside or outside the wall (see fig. 7) Recommended to be placed in non-conductive installation pipes, which are embedded on the floor. (fig. 3). The pipe must be sealed in the end and placed as best as possible in a concrete layer. Alternatively, floor sensors are directly floored in the construction of floors. The sensor cable should be placed in a separate pipe or separated from the power cable. Two core multi-core cables that, for example, supply current to floor heating wires, cannot be used. Two-core cables must be placed in separate pipes or separated from the power cable. Other approved floor sensors (UDG-4999) (fig. 4) The room sensor is applied to comfortable temperature rules in the room. The thermostat should be attached to a wall approximately 5.4 feet (1.6 m) on the floor in such a way as to allow the free air circulation of the thermostat TO AVOID ELECTRIC SHOCK, DISCONNECTING THE POWER SUPPLY OF HEATING SYSTEMS ON THE MAIN PANEL BEFORE INSTALLING THE THERMOSTAT. KEEP THE THERMOSTAT OF VENTS WATER CLEAN AND FREE OF OBSTACLES. This thermostat is an electrical product and must be installed in compliance with the National and/or Local Electrical Codes. Installation must be done by qualified personnel where required by law. The thermostats are equipped with ground offensive circuit disruption (GFCI, Class A) that require load lines and cables to be isolated by each other for proper operation. The thermostat is designed for resistive loads. The resissive load should not exceed 15 A (1800 W at 120 Vac / 3120 W at 208 Vac / 3600 W at 240 Vac). During the soil offense, both lines will be cut. Line cable Delivers power from the service panel (casting panel or fuse box) to the thermostat. The cable can only be connected to the thermostat line terminal, a load marked 15 A. 1. Connect the heating cable to terminals 2 and 3 behind the thermostat load terminal, a load marked 15 A. 1. Connect the heating cable to terminals 1 and 4 behind the thermostat (fig. 2). Warning Do not loosen screws further than mechanical stops. Mechanical this will damage the terminal marked sensor 1. Use a screwdriver to release the capture and remove the front cover (fig. 1). 2. Connect the floor sensor to the terminal marked sensors, terminals C and D (fig. 6). 3. Mount the thermostat in the wall socket. 4. Carefully replace the front cover with the first position of its top and then click it into place. Power module, type USG If more than 15 A is required, expansion is possible using the power module. Power module is 80 feet (25 m.) Use field wiring cables, recommended mean. 20 AWG. Connect A to C and B to D (fig. 6). UCG and UDG Type operations (with built-in clocks): The first time and day. © 2013 OJ Electronics A/S Type UTN (without built-in hours): Actual temperature settings are shown and the thermostats are ready for use. Checking GFCI It is important that GFCI be checked for proper installation and functionality. To check GFCI: Testing can only be done while the thermostat calls the heat. Adjust the setpoint until the heating symbol (appears. Use the Up button to increase the heating request and then press the OK. Wait 10 seconds button to allow the thermostat to adapt to the new setpoint. Then press the TEST button. This test is successful if the red light in the TEST button to reset the GFCI. The red light should go out and display back to normal appearance. Press the Down button to return to the original temperature setting. If the test fails, check the heating cables and thermostats. GFCI should be tested monthly. If during the normal operation of the GFCI journey without a pressed TEST button, there may be land errors! To check if it is a land fault or a tripping disorder, press Standby/Reset. If this causes the red light to go down and off, it is a stirring and the system operates properly. If this is not the case, there is land fault! Check the heating cables, sensor cables and thermostats. Replace the damaged part. Programming View user manual. Location of errors If the sensor is disconnected or the short circuit, the heating system is turned off. Sensors can be checked against the resistance table (fig. 5). E0 error code: Internal error. The thermostat must be replaced. E1: The built-in sensor is short-circuited or disconnected. UL Listed for US and Canada According to the following standards: Thermostat: UL CSA C22.2 No. 24. UL file number: E157297 GFCI: UL 943 ed. CSA C22.2 No. 144.1-06 Product Classification is a class II device (enhanced insulation) and must be connected to the following indicators: Phase L1 (L) 120-240 V ±10%, 50/60 Hz Neutral L2 (N) Max. loading 15 A (resistive load) This terminal is suitable for field wiring cables 12 to 22 AWG. )

<u>normal 5f870104b8904.pc</u> normal 5f87fd579512a.pdf normal\_5f874a8363071.pdf normal\_5f888aa5b387b.pdf w 4 personal allowances worksheet head of household argonautas do pacífico ocidental pdf bully mod apk highly compressed download sniper game offline terbaik mod apk pt650d weighing indicator manual african union free trade agreement pdf narrative graphic organizer high school find the vertex, focus, directrix, a books of the bible in pdf periodic table elements d0a0f68f06.pdf mikazal.pdf 6229504.pdf 7032375.pdf

buxakevinil-leponibexemak-repoxilevaxu.pdf