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Based on the information you've provided, it sounds like the SCR (Single Channel Receiver) unit for your Drayton Digistat heating system may be at fault. The lack of lights showing on the unit, as well as no response when changing the temperature on the wireless thermostat, are both indications that the SCR unit may be malfunctioning. If you have confirmed that there is 240V across the N and L terminals, it is safe to assume that the unit itself is at fault. The red LED light should light up when the unit is mounted, so the fact that it is not lighting up is another indication that the unit is not functioning properly. It's possible that the problem could be caused by a faulty capacitor, as you've mentioned. However, since the unit is not lighting up at all, it's also possible that the problem could be caused by a different issue. If you do need to replace the SCR unit, you can try searching for it online to find the cheapest place to purchase one. However, you should make sure that the replacement unit is compatible with your specific Drayton Digistat system. It's also important to check the warranty of your system, if the SCR unit is still covered by it, contact the manufacturer or supplier. It's also possible to use non-branded equivalent of the SCR unit as long as it is compatible with your specific Drayton Digistat system although it's impossible to give you a specific brand name of non-branded equivalent of the SCR unit that is compatible with Drayton Digistat as it may change over time. As a DIYer, you can take a few additional steps to further diagnose the issue with your Drayton Digistat SCR receiver: Check for loose connections: Make sure that all of the connections to the SCR unit are secure and tight, including the power and wires connecting to the thermostat. Check the thermostat: Make sure that the thermostat is working properly and that the batteries are not dead or low. You can try replacing the batteries and see if it solves the problem. Check for power: Use a multimeter to check for power at the terminals of the SCR unit, including the N and L terminals as you have already done. Check for continuity: Use a multimeter to check for continuity between the terminals of the SCR unit, this will help you to identify if there is a short circuit or a break in the circuit. Check the wiring: Inspect the wiring of the SCR unit and make sure that it is not damaged or corroded, if it is, then it may need to be replaced. 6 Check the capacitors: If you suspect that the problem could be caused by a faulty capacitor, you can use a multimeter to check the capacitance of the capacitors in the SCR unit. It's important to remember that electrical work can be dangerous and if you're not comfortable with handling it yourself, it's best to consult a professional electrician. 5 hours ago: Royal 480nt cash register? SearchAskTop I have an older Drayton Digistat RF1 Digital Wireless Room Thermostat. The red light "receive" alarm is on, the SCR receiver indicates that there is no signal. I tried the override button on the SCR and it works starting the boiler. I did try the commissioning guide but still nothing. I have also changed to new batteries on the thermostat. Any ideas? How can i say if it is the thermostat or the receiver broken? Were they Duracell batts? Have you done the resetting process EXACTLY as the instructions state? Holding down two buttons together on the receiver if I recall whilst at the same time closing the left hand batt compartment on the TX unit.. The relay can go in the receiver. Often after changing the batteries, lower the stat to it's lowest temp and it will flash, then change back to current air temp. Raise temp to max and it will flash then revert to current air temp. Try this a couple of times, it often re- initiates the signal between the stat and receiver. Or follow the instructions for setting up the signal Yes, the new batteries are Duracell. First it stopped working and I change them because I thought it needed new batteries. Then, I tried the resetting process to re-establish connection/signal exactly as in the instructions, nothing again. It looks that the thermostat is working OK also the receiver looks OK but the red light "receive" alarm is still on. I will try to change the temperature on the thermostat to lower and maximum to see if it will work? Post back and let us know If the RX is not showing the green light then the relay is not the fault. You need to keep the two RX buttons pressed as the TX sends a change signal. Tony I did manage to fix it!!!! I opened the thermostat/transmitter and cleared the battery contacts with a small screwdriver, after some years of use with same batteries there was some corrosion in one of the contacts. Then: 1. Switched off electricity in receiver for a few seconds 2. Switch on electricity in receiver. 3. Press first bottom 1 then 2 and hold until lights is flashing 4. Made sure that the new batteries fit well and closed first right tray then left one 5. Kept the transmitter very close to the receiver, a few inches away (ok maybe no need to go so close! also kept my breath at this stage) It also worth to try closing the batteries trays of transmitter as you hold the buttons on receiver in step 3 above. Blimey, I never get that much drama and excitement following a set of instructions If you need to find a tradesperson to get your job done, please try our local search below, or if you are doing it yourself you can find suppliers local to you. Select the supplier or trade you require, enter your location to begin your search. Please select a service and enter a location to continue... Please Choose... Plumber / Gas Engineer Electrician Builder Decorator Builders' Merchant Plumbers' Merchant Tile Supplier Flooring Supplier Are you a trade or supplier? You can create your listing free at DIYnot Local Hello, We have our Vaillant boiler located in the eves to the house and therefore have a wireless thermostat located in our hallway. It's a Drayton Digistat +2 RF wireless unit but it only works intermitently. I suspected at first it was the batteries in the unit being drained faster than normal over winter and so replaced them. Unfortunately the very next day the flame indicator was on the digital display saying a signal was being sent but the central heating was stone cold. I have since discovered that if I remove the batteries and replace them with the same ones the unit immediately works and sends a signal that ignites the boiler!?!? Any ideas what this could be, is it a wiring fault or a fault with the unit? Many thanks! If you need to find a tradesperson to get your job done, please try our local search below, or if you are doing it yourself you can find suppliers local to you. Select the supplier or trade you require, enter your location to begin your search. Please select a service and enter a location to continue... Please Choose... Plumber / Gas Engineer Electrician Builder Decorator Builders' Merchant Plumbers' Merchant Tile Supplier Flooring Supplier Are you a trade or supplier? You can create your listing free at DIYnot Local

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