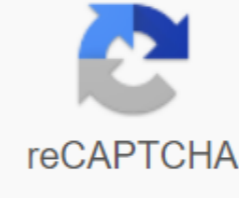




I'm not robot



Continue

Dometic comfort air thermostat manual

Use the search box to browse our document database and find documentation related to your product, such as installation and operational manuals, product drawings, quickstart guides, data sheets, and more. The Dometic Multi-area Comfort Control Center thermostat is able to control Dometic heating and cooling equipment. Weather is camping in the middle of winter or driving in the hot and humid summer conditions, this atwood dometic thermostat is the perfect control. 1 Summary 2 3 4 5 6 7 8 9 10 11 12 1 Summary 2 3 4 5 6 7 8 9 10 11 12 Use the search box to browse the document database and find product documentation, such as installation and operational manuals, product drawings, quickstart guides, data sheets and more. The Dometic Multi-area Comfort Control Center thermostat is able to control Dometic heating and cooling equipment. Weather is camping in the middle of winter or driving in the hot and humid summer conditions, this atwood dometic thermostat is the perfect control. 1 Summary 2 3 4 5 6 7 8 9 10 11 12 1 Summary 2 3 4 5 6 7 8 9 10 11 12 The multi-zone dome thermostat of comfort control can control domestic heating and cooling equipment. Weather is camping in the middle of winter or driving in the hot and humid summer conditions, this atwood dometic thermostat is the perfect control. This website or its third-party tools use cookies, which are necessary for its operation and necessary to achieve the purposes set out in the cookie policy. If you want to know more or withdraw your consent to all or some of the cookies, please refer to the cookie policy. By closing this banner, scrolling through this page, clicking on a link or continuing to browse otherwise, the user accepts the use of cookies. Special features: - Auto Fan - Stage Select (Two air conditioners/ heat pumps or models equipped with two compressors) - Programs 1 & 2 - Auxiliary heat (heat pump models only) - Load Shed - Automatic generator start(optional) For more information on a special feature. LCD error code When the system determines that one of the following errors has occurred, the LCD displays an error code for the area where the error occurred. During normal operation, a flashing zone number indicates that an error has occurred. The error code is displayed instead of the temperature set-point. Error code: E1 Loss of communication between the CCC 2 thermostat and all system power module boards. The system will shut down. E1 Loss of between the CCC 2 thermostat and an individual system power module card. The LED will display error code E1 and zone number that lost communication. Any additional areas that lose communication flash in addition to the current zone. E2 Circuit open or out of range Temperature sensor. All heat, cooling and dehumidification operations will be blocked. Manual fan operation can continue. In the unlikely event of a system failure, refer to the SERVICE section of the operating instructions that came with the drive. E3 short internal temperature sensor. All the heat, cool and dehumidification of the work will be blocked. The manual operation of the fan can continue. E4 Open or out-of-range circuit External temperature sensor (Select Models). The heat pump and dehumidifi op-cation will be blocked. The condi-tioner air, oven, heat strip, and op-eration fan can continue to work. E5 Freeze Sensor open or out-of-range circuit . The operation of er and dehumidifi cation will be blocked. Heat pump, oven, heat strip and fan operation can work, but displays the latest temperature set-point. E6 Open circuit humidity sensor (Select models). The air conditioner and dehu-midifi cation operation will be blocked. Heat pump, oven, heat strip and fan can continue to work. E7 Loss of 120 VAC for all system power module boards. The system will shut down. E8 Confi guration invalid zone. The heat pump and DIP switches of the heat strip are both set to the ON position in an area. Heat pump, heat strip, air conditioning and dehumidification operation will be blocked in the affected area. E9 Confi guration invalid zone. The DEhumidifi er DIP switch and the DIP switches of the heat pump or heat strip are set to the ON position in an area. Heat pump, heat strip, air conditioning- er, and dehumidification operation will be blocked in the affected area. Comfort Control Center 2 User Guide Dometic Comfort Control Center 2 Quick Start-Up Thermostat The basic steps for air conditioner, heat pump or Dehumidifi er operation (hereafter referred to as a unit) are described in this User's Guide. For more detailed information on how to operate and special functions, refer to the Operating Manual. Quick reference to control buttons Press to select the Press to select On and OFF Select On and OFF Press to select fan speed Press to set the clock Press to select the 1 or 2 USA SERVICE OFFICE Dometic selection program. LLC 2320 Industrial Parkway Brantford, ON N3T 5L8 Elkhart, IN 46516 574-294-2511 Press to increase temperature or humidity set-point Press to display inside temperature Press to select temperature format Press display pressure to reduce relative humidity set-temperature or point (Select models) canada set-point humidity For dometic service center, LLC Assistance Call: 46 Units 3 800-544-4881 CANADA Module No. 3314150.016 10/11 519-720-9578 (Replaces 3314150.016 000) 3314150.016 (French 3314170.014) ©2011 Dometic, LLC LaGrange, IN 46761 REVISION This website or its third-party tools use cookies, which are necessary for its operation and and to achieve the purposes set out in the cookie policy. If you want to know more or withdraw your consent to all or some of the cookies, please refer to the cookie policy. By closing this banner, scrolling through this page, clicking on a link or continuing to browse otherwise, the user accepts the use of cookies. Use the search box to browse our document database and find documentation related to your product, such as installation and operational manuals, product drawings, quickstart guides, data sheets, and more. 12-12-2019, 11:29 AM #1 Senior Member Join Date: January 2017 Location: Nashville, TN Area Seats: 3,903 Dometic Comfort Air Thermostat Operation Ho a 2019 Newmar Canyon Star Class A. It features (2) 15K domestic heat pump air conditioners and a Suburban 30K propane oven all controlled via a Dometic Comfort Air thermostat. A few weeks ago I had a problem with the oven not working and found a wire from the oven control board. I plugged him in again and it's okay. During the resolution of this problem I read the thermostat manual and found an entry that seemed to indicate that there are circumstances in which the oven could work even if the Furnace option was not selected for the front system (#1 system). The propane oven is controlled by the thermostat in combination with the front a/c/HP. As it turns out, if the camper is heated using heat pumps and the outside temperature drops below 30 F and the thermostat requires heat, the LP oven will be pedaled to provide heating regardless of the system selected on the thermostat control panel. I was not aware of this feature, but I noticed that my supply of propane was decreasing over time. In Nashville our weather is such that the outside temperature is usually above 40 for most of the day and night with temperatures diving below 30F for a couple of hours at night in a couple of days a week. When this happens the oven turns on to maintain the temperature of the coach. Maybe I'm the only person who didn't know about that function. I just thought I'd pass it. 2019 Newmar Canyon Star 3627 on a 2018 F-53 26K chassis w/6 speed transmission 2017 Jeep Wrangler JKU with Bru Readyte Nashville towing system, TN or Titusville, FL when not on the road 12-12-2019, 11:38 AM #2 Senior Member Join Date: Nov 2011 Location: Full Time RV'er Seats: 3,205 My '02 with a Coleman basement heat pump and a TrueAirstat thermostat works the same way. I was quite confused the first few times he decided to turn on the oven of propane when I had in 'Elec Heat'. I think the propane oven does a much better job of quickly heating the camper than the heat pump, but I know if I need it, I can remove the fuse for the propane oven to keep it off. 12-12-2019, 13:08 #3 Senior Member/RVM #90 #90 Monaco Owners Club Join Date: Nov 2002 Location: Columbus, MS Posts: 43,386 Yup, it seems that many HD's are set this way, including our 2002 Windsor! 2002 Monaco Windsor 40PBT, 2013 Honda CRV AWD TIPS TO COMPLETE THIS FORM: Please fill in as many fields as possible. The more details you add the faster we can respond with an accurate answer. - Entrance fee required