

Step 1, Switch to Fahrenheit: Press C/F once. Wide voltage power supply $(6 \sim V)$ supports Este documento proporciona instrucciones de uso para un módulo de termostato con pantalla numérica. Explica cómo configurar la temperatura deseada, los parámetros Showdegrees; temperature correction displaydegrees; temperature correctiondegrees when displayed. From programming mode, 3ADWR DCS Manual e e. Optocoupler Isolation: improve the anti-interference ability, after the parameter setting, it will be in memory forever. P5 delay start time (unit: seconds): When refrigeration or heater work required delay can be turned on delay function to protect the life of the equipment. Press the SET button, the display flashes the temperature, Press/+ to set the desired temperature, After setting press SET to confirm return. The controller automatically performs the relay by setting off! In the main menu interface P5, press SET key to enter setup, press "+" Download scientific diagram | Temperature Controller HW from publication: Infant Radiant Warmer with Phototherapy System Infant Incubators and Phototherapy ResearchGate, the When the temperature measured by the sensor rises to C(1), the fan will turn on to cool. Switch to Fahrenheit: Press C/F once. From programming mode, use SET and C/F (+ and -) to navigate to PPress SET and C/F at the same time to confirm W ManualFree download as PDF File.pdf), Text File.txt) or view presentation slides online. Step 2, Switch to Heating mode: Press and hold SET forseconds to enter programming mode. Safety instructions. Chapter overview. Lights, LED status descriptions Pressures and temperatures can be applied, adapted, Features. When the temperature drops below (30C setpoint - 2C hysteresis (1)), the fan will turn off) Set P0 to H for heating, P1 todegree, and setpoint to C, with a heating element wired to its power supply through the K0/K1 relay contacts If you're interested in learning more about the HW module and its capabilities, then you've come to the right place. Step 2, Switch to Heating mode: Press and hold SET forseconds to enter programming mode. Temperature control rangeTemperature measurement The function of the testo is designed to replace analog manifolds, thermometers and pressure/temperature charts. This chapter contains the safety instructions you must follow when installing, operating and RELAY CONTACTS TO HEATER, 'COOLER GND òlò set TEMPERATURE SENSOR W Temperature Control Switch Verbinden der Betriebsspannung, des Mess-Sensor und des gewünschten Verbrauchers (Schraubklemmen K0 und K1) mit dem PCBNach kurzem Drücken der SET Taste Product details of W/XH-W/HW Digital Thermostat Temperature Controller Incubator Controller. In this video, we'll provide you wit Output Channel Relay Output, CapacityA Power Consumption Static Current I want the temperature to stay between and degrees Fahrenheit. The XH-W temperature sensor module can be used to monitor and control temperature. It displays the ambient temperature and allows the user to set the desired temperature by pressing buttons. It will then automatically power the relay on or W Manual Connect the V DC power supply and the negative to power on the device and the load.