

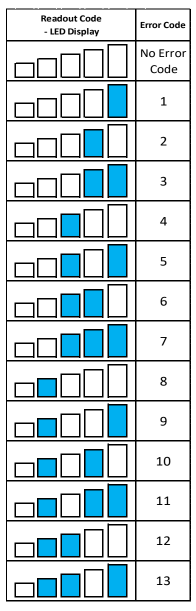




- 1. To enter service mode, push 3 buttons simultaneously until binary code is visible
 - 2. Then read out in the table which error you see



!!! Note: When supply voltage 12 VDC (low current voltage) is not available, no error code will be given. When 12 VDC is available the blue power LED will be on. If battery pack is empty you can see a red light !!!





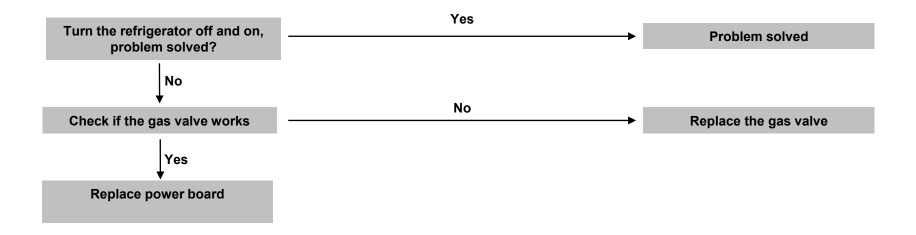
Service mode LCD



!!! Note: When supply voltage 12 VDC (low current voltage) is not available, no error code will be given. When 12VDC is available the blue power light will be on !!!

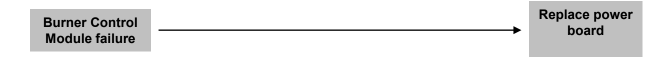


Error code 1: Senses flame when gas should be off





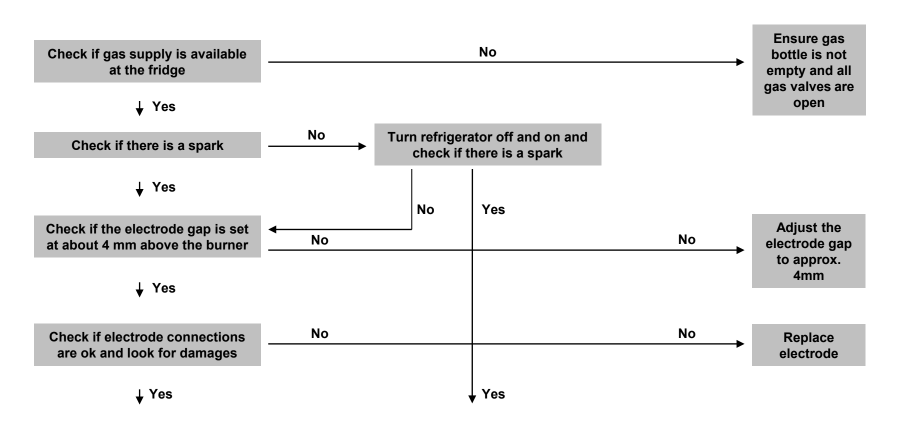
Error code 2: Burner control module returns incorrect feedback



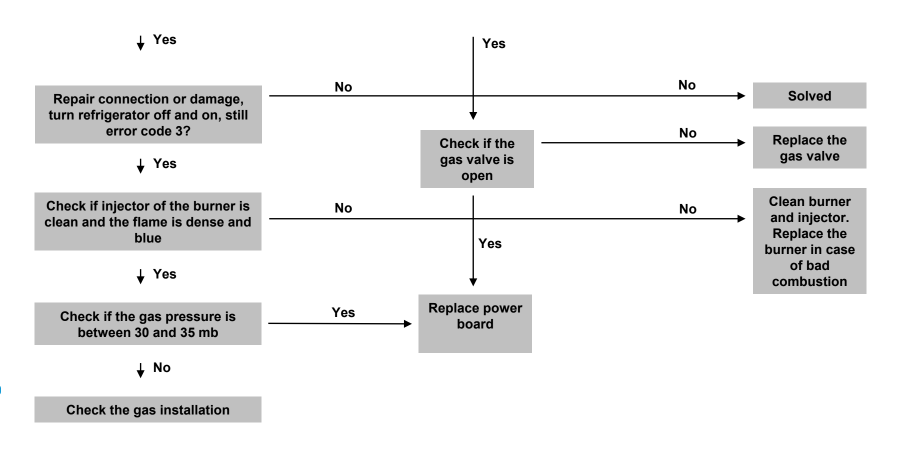


Error code 3: Gas lockout because flame fails to ignite within 30 sec.

Note: when there is no flame detection any more the refrigerator will try to ignite 3 times (only when it was detected before during the same cycle)



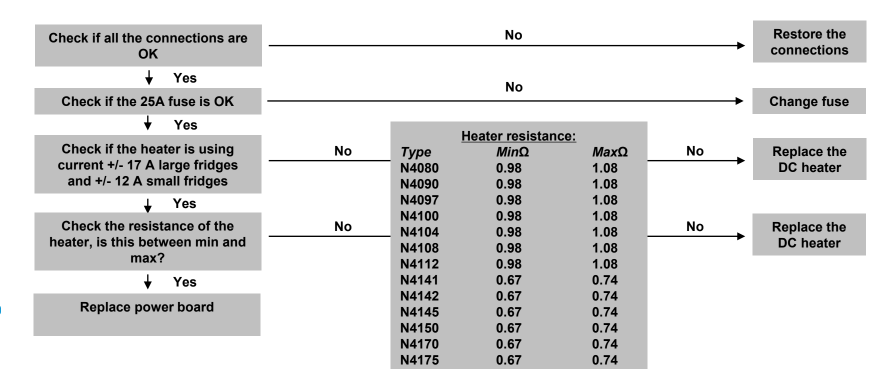
Error code 3: Gas lockout because flame fails to ignite within 30 sec.





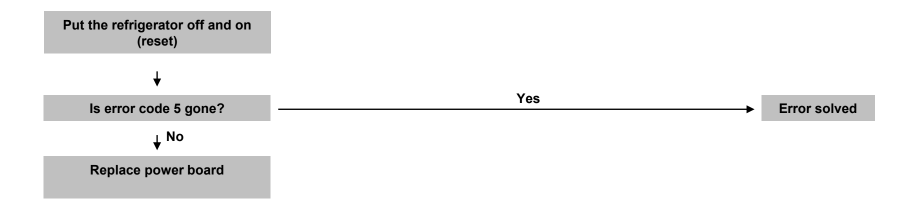
Error code 4: DC heater is off when it should be on

!!! Note: put fridge off when measuring the impedance off the heater !!!



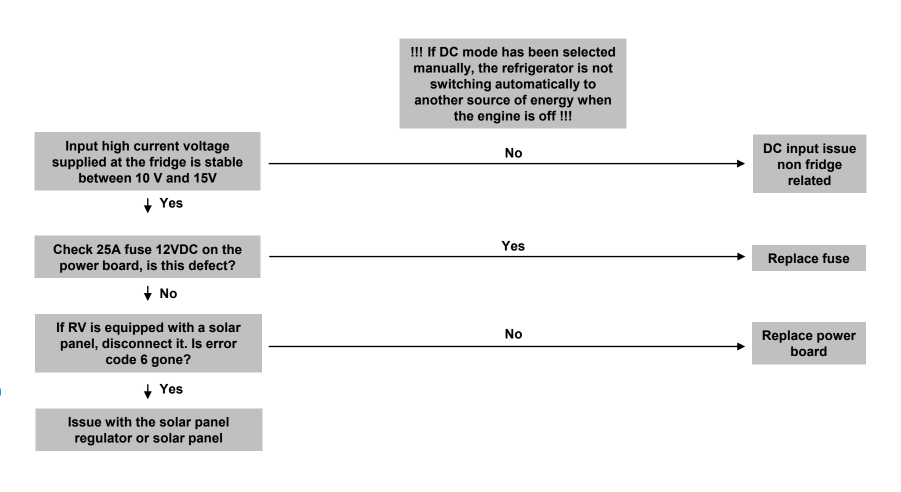


Error code 5: DC heater is ON when it should be OFF.





Error code 6: DC high voltage is out of range (lower than 10 V or higher than 15 V)





Error code 7: No "engine run" signal is present and control is in Manual DC mode.

!!! To know if D+ polarity is good, select manually DC mode and engine off. If no error code occurs, that means that the D+ input is reversed. Ensure power supply is capable to supply correct amperage !!!

Input D+ voltage supplied at the fridge is stable between 10 V and 15 V

↓ Yes

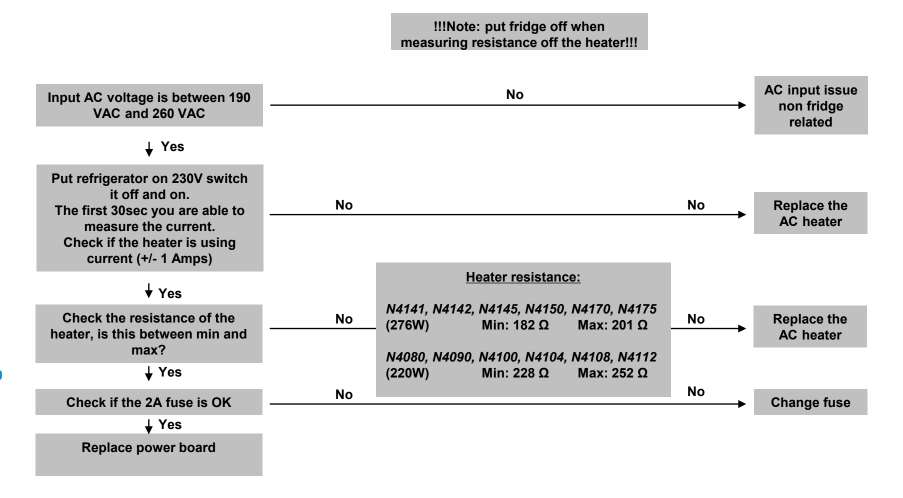
Replace power board

No

D+ input issue non fridge related

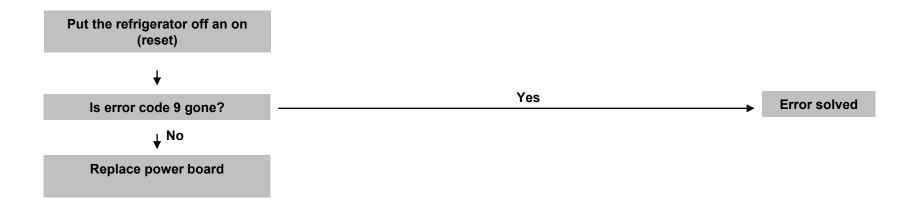


Error code 8: AC heater current is measured to be 75% below nominal current.



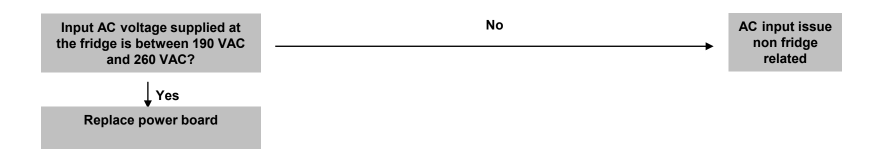


Error code 9: AC heater is ON when it should be OFF



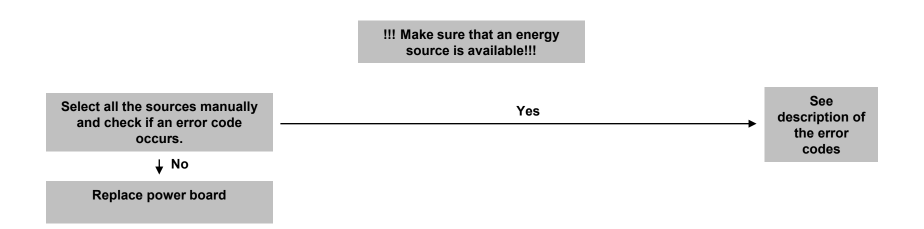


Error code 10: AC mains supply is out of range



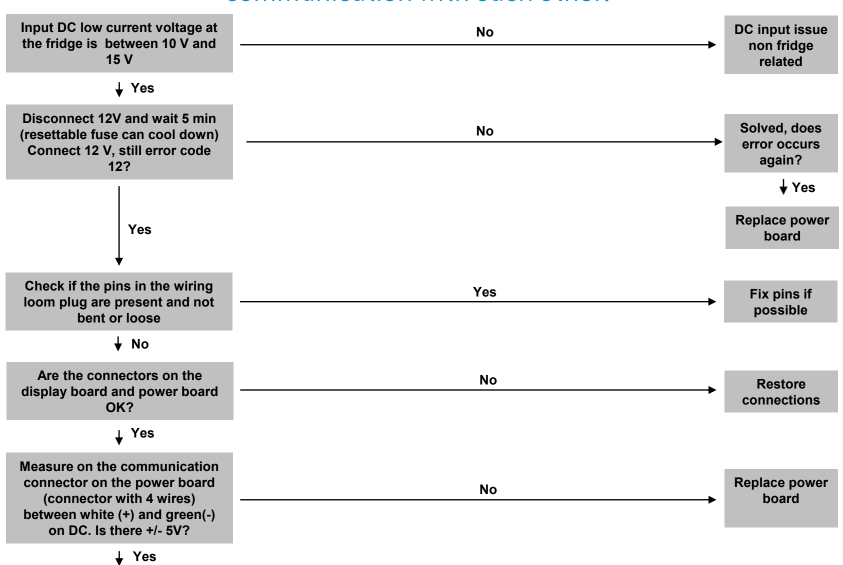


Error code 11: No energy source is available and control is in AUTO mode



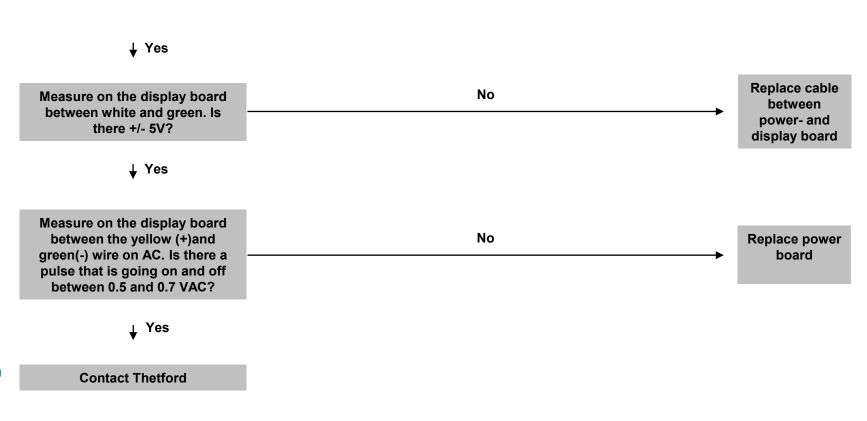


Error code 12: Display board and power board lose communication with each other.



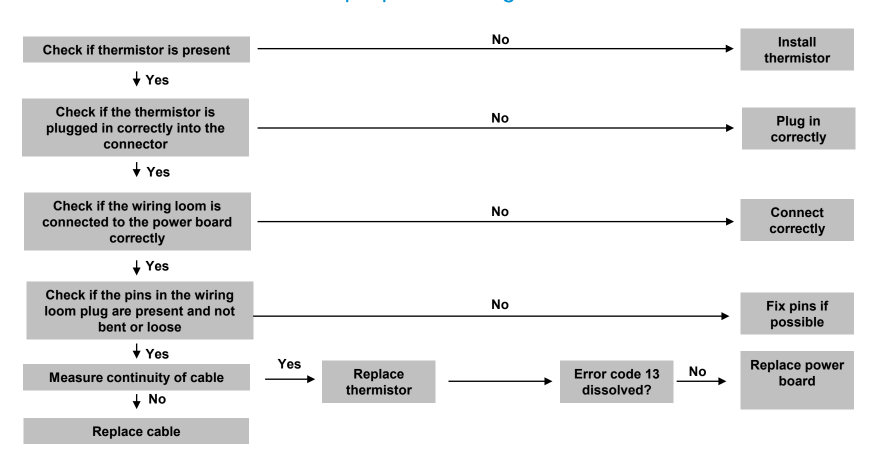


Error code 12: Display board and power board lose communication with each other



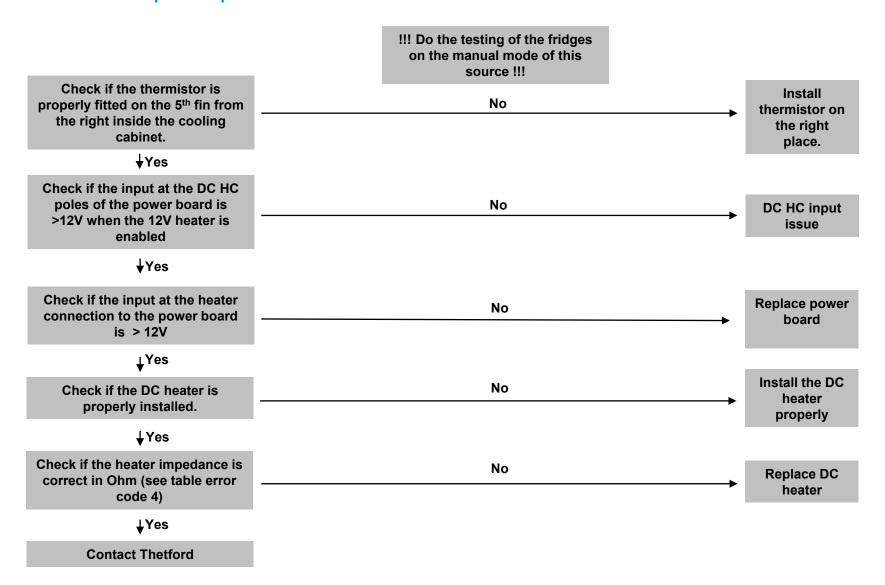


Error code 13: Thermistor fails; control automatically switches to Backup Operation System



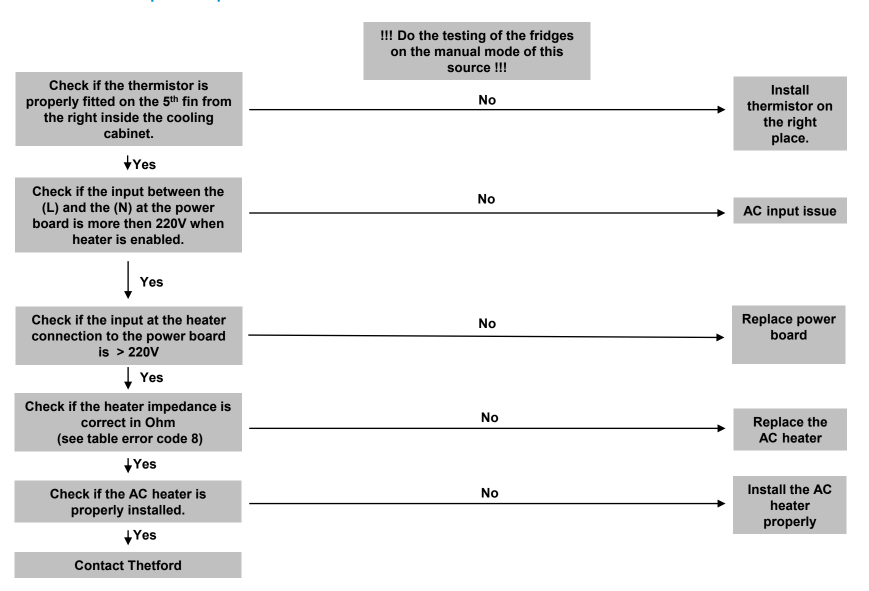


Inadequate performance on 12 VDC source and no error code



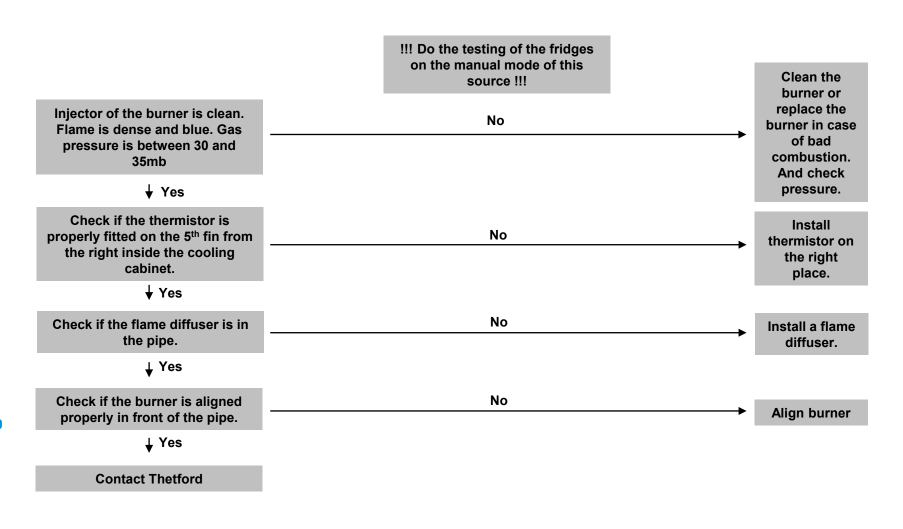


Inadequate performance on 230 V source and no error code





Inadequate performance on gas source and no error code





No error code:

Display is black and won't turn on when holding the power button for minimal 5 seconds

Input low current voltage DC input issue No supplied at the fridge is stable non fridge between 10 V and 15V related **♦** Yes **DISCONNECT ALL CABLES** FROM THE POWERBOARD 0 OHM resistor on FIRST! Isolate the No Replace power the power board is shortcut board blown, shortcircuit source from Measure if there is continuity is made outside the the RV refrigerator between the low current ground (black) and the burnerbox/ PE / yellow earth? (see measure example below) PE/Earth



Appendix: Wiring diagram

