



**DEXTER**  
**LAUNDRY**

# O-Series CAN Circuit Testing Washer



# Dexter symbol or boot-loading screen is shown continuously after power-up

If the Dexter symbol or boot-loading screen is shown continuously after power-up or resetting the CCB, there is likely a short/open CAN bus.

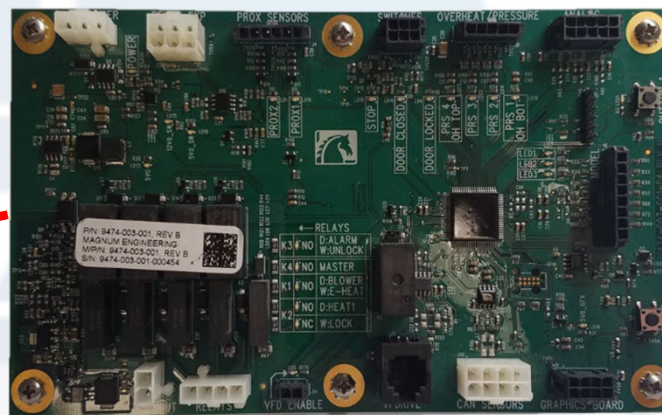
The CAN on the 2.0 washers and dryers is very simple. Washers have 2 nodes and dryers have 3 nodes

Washers: **Graphics/Display Assembly** + **Control Board**

Dryers: **Graphics/Display Assembly** + **Control Board** + **RMC Stationary Board**



Graphics/Display Assembly



Control Board



RMC Stationary Board



# CAN Communication Ohm Testing

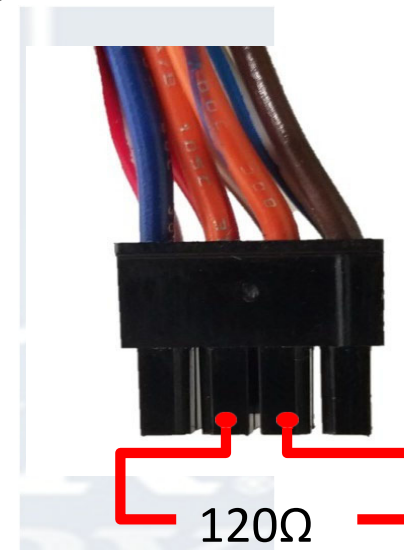
It can be one of three things. The Display board, Control board, or the Harness between.

**This is a power off test.**

Ohm testing Harness and Graphics board.

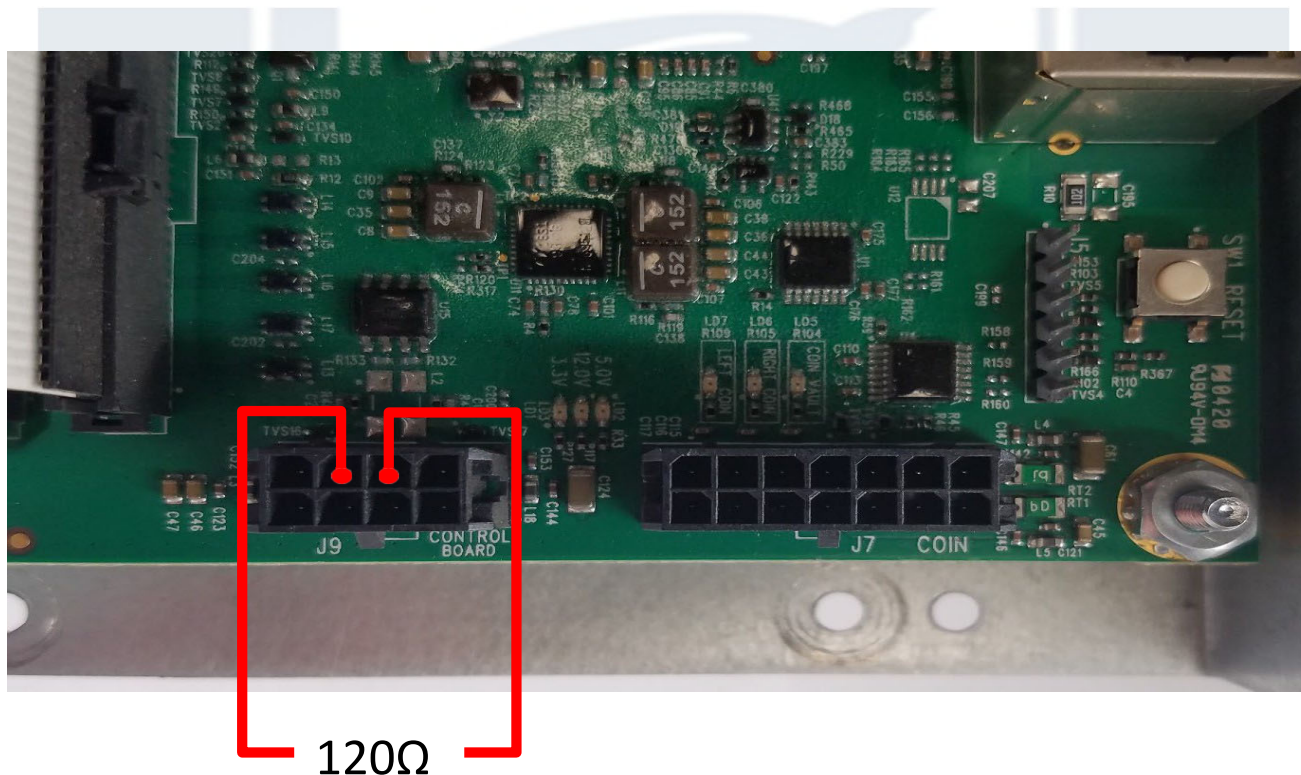
Unplug the GRAPHICS BOARD harness from the Control Board and checking for 120 ohms of resistance between the **orange-red and orange-blue wires**.

The Harness must only be plugged into the Graphics Board when checking this resistance. This is testing the Harness plus the Graphics board. If it fails the Ohm test you will need to test at the graphics board plug to verify if is the harness or graphics board issue.



# Ohm testing Graphics board

- The CAN system can also be checked for short/open circuits by unplugging the CONTROL BOARD harness from the Graphics/Display Assembly and checking for 120 ohms of resistance between the pins 2 and 3 on the Graphics/Display Board terminal.

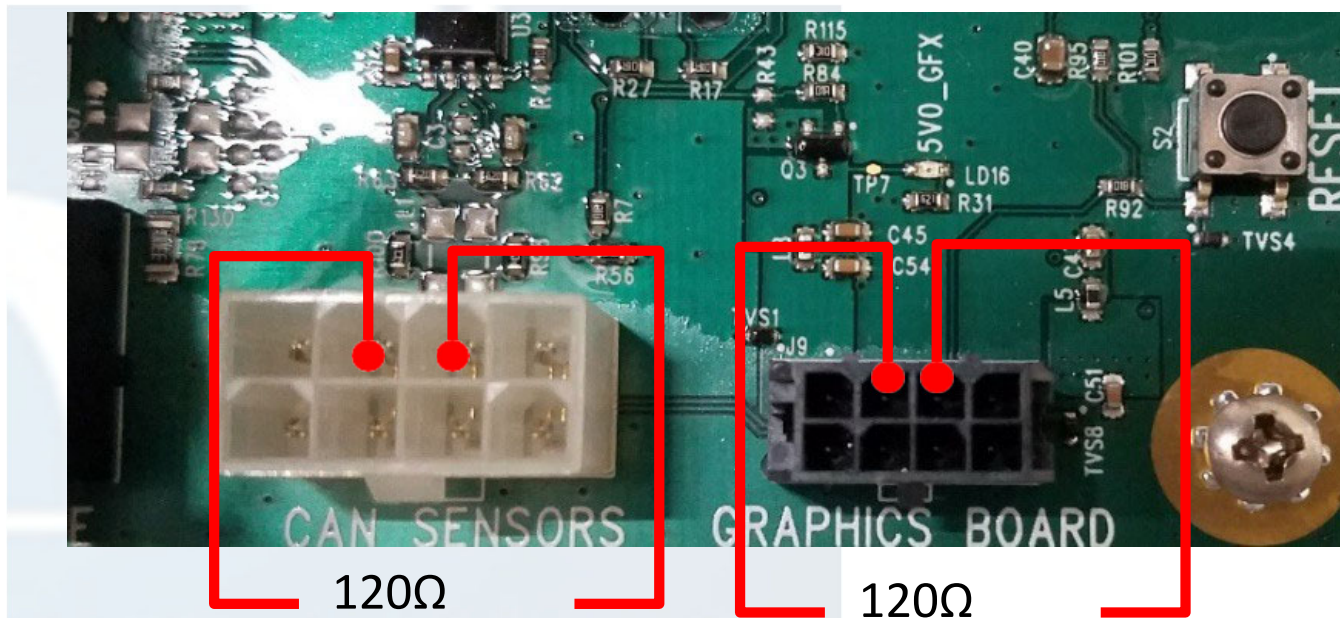




DEXTER  
LAUNDRY

# Ohm testing Control board CAN Circuit Washers/Dryer

The CAN system can also be checked for short/open circuits by unplugging the GRAPHICS BOARD harness from the Control Board and checking for 120 ohms of resistance between the pins 2 and 3 on the CAN SENSORS terminal or pins 2 and 3 on the GRAPHICS BOARD terminal if the CAN SENSORS harness is unplugged.



With CAN SENSORS unplugged





**EMPLOYEE OWNED | MADE IN THE USA | SINCE 1894**