



GLX-HYDXFMR

Replacement Transformer

Step 1

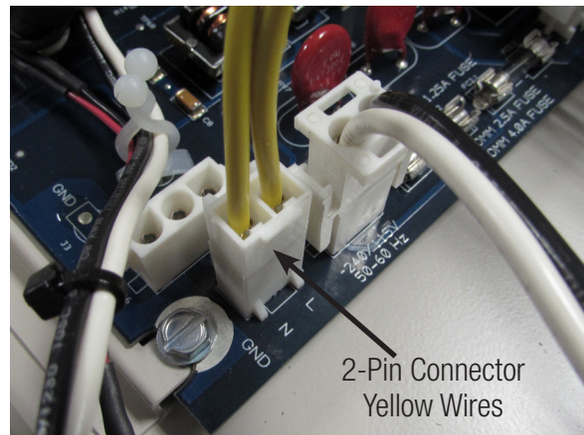
IMPORTANT: To Prevent Electrical Shock, Make Sure All Power Sources Are Disconnected From The Unit Before Starting!

Remove Front Panel by removing the two screws using a 5/16 nut driver.



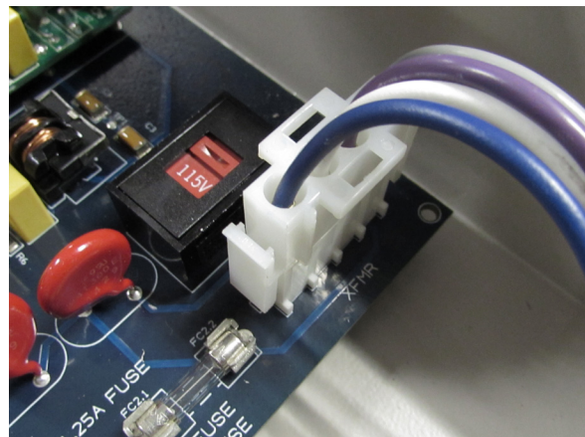
Step 2

Disconnect the 2-pin connector with the yellow wires from the main board.



Step 3.

Disconnect the 4-pin connector with the blue, white, purple, and gray wires from the main board.





Step 4.

Remove the 4 screws that secure the transformer to the can using a 5/16 nut driver.



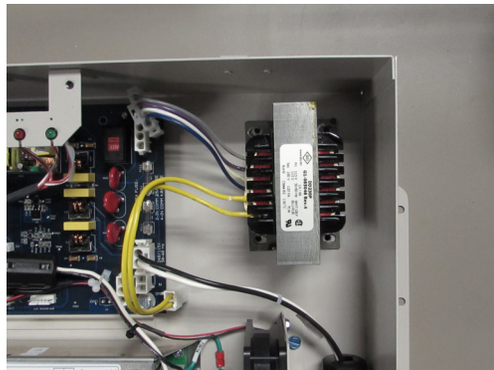
Step 5.

Remove the old transformer from the can.



Step 6.

Unbox the GLX-HYDXFMR replacement transformer and place it in the can where the old transformer used to be.



Step 7.

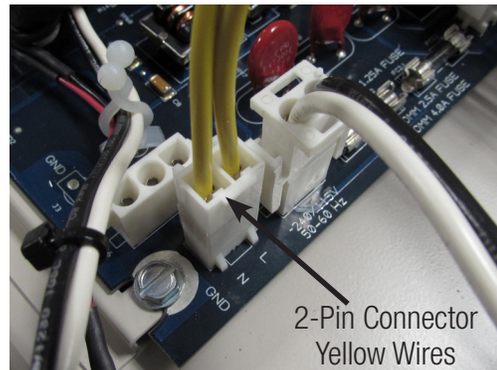
Screw down the GLX-HYDXFMR using the 4 screws provided and a 5/16 nut driver.





Step 8.

Connect the 2-pin connector with the yellow wires as shown.



Step 9.

Connect the 4-pin connector with the blue, white, purple, and gray wires as shown.



Step 10.

Replace the front panel using the two screws that were previously removed using a 5/16 nut driver.



Step 11.

Installation is now complete. It is now safe to restore power to the system.



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