## **Cell Connection Troubleshooting (Checking For No Flow Error)**

**△** WARNING - ALWAYS MAKE SURE THE INPUT POWER IS COMPLETELY DISCONNECTED BEFORE ATTEMPTING ANY TROUBLESHOOTING PROCEDURES. ALL TROUBLESHOOTING SHOULD BE DONE BY A QUALIFIED PROFESSIONAL.

## **Repair Guide:**

Before attempting to open or follow this guide please ensure you have turned off your power going to your SJ control module from the breaker.

1. Disconnect the cell cable and inspect the metal prongs that are pushed out of place inside the cell connection housing. If one or more prongs are out of place continue to the next step.

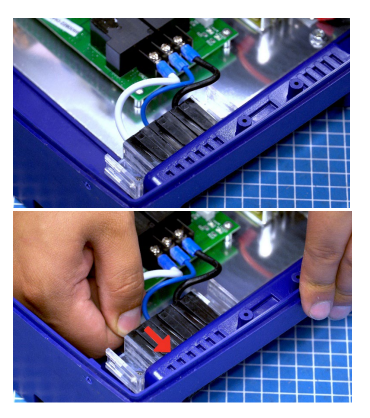


2. Remove the front panel. There are six screws holding the front face of the control module that you can remove using a Philips screwdriver. After removal, Pull the top portion of the module off and disconnect the ribbon cable.





**3.** Once the top portion of the control module has been lifted you can now see the three wires that are inserted into the cell connection housing. Using your hand, apply slight pressure to the wires that are associated with the out-of-place metal prongs back into the cell connection housing until you hear a click noise.



**4.** After pressing the wire(s) back into the cell connection housing, please check that the metal prongs are all back in place. Once in place using the six screws, screw the top cover of the control module back into place.

