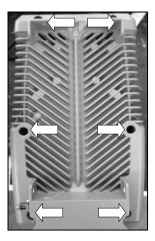
## **How to Install the PCB Adapter**

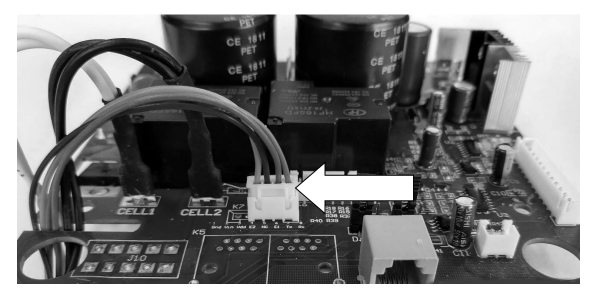
WARNING - ALWAYS MAKE SURE THE INPUT POWER IS COMPLETELY DISCONNECTED BEFORE ATTEMPTING ANY TROUBLESHOOTING PROCEDURES. ALL TROUBLESHOOTING SHOULD BE DONE BY A QUALIFIED PROFESSIONAL.

## **Installation Steps:**

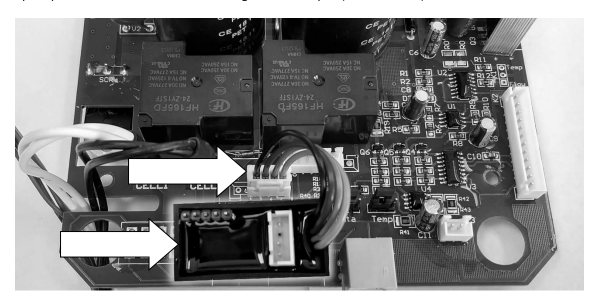
- 1. Disconnect the control panel from power and remove the unit from its wall mounting bracket.
- 2. Unscrew the six screws from the back of the control panel.



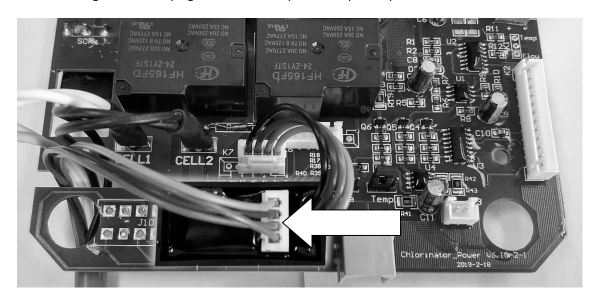
- 3. Remove the front control panel cover.
- 4. Locate the connect as pictured below. Disconnect this terminal plug from its port and leave it to the side.



5. Connect the PCB Adapter's terminal plug into the original port (top arrow). Affix the PCB Adapter to the open space on the main circuit board using its adhesive pad (bottom arrow).



6. Connect the original terminal plug into the PCB Adapter's new port as pictured below.



- 7. Put the front cover back on. **IMPORTANT: Make sure both ends of the two white ribbon cables have not been loosened** and remain fully connected, and ensure that they do not get positioned over one of the screw holes.
- 8. Install the six screws on the back of the control panel.