

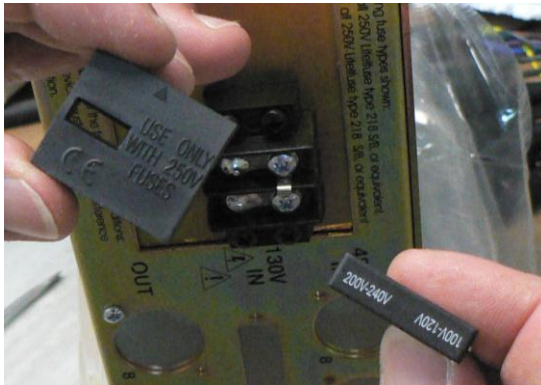
How to Change Voltage Between 120V and 240V

072911js

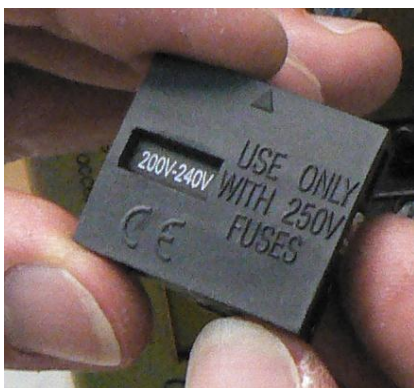
1. Use a flat blade screw driver and a pen to pry against to get fuse module out of the IEC power module. Notice there is a slot to put the blade into.



2. Slide the little circuit card out. Notice the voltage it is set to appears in the little window.

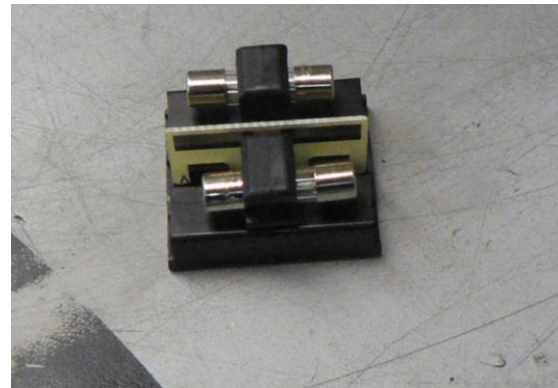


3. Turn the little card around so the voltage you want will appear in the little window and slide it back in. Notice the arrow showing the top of the fuse module.



4. This is what the module looks like. The fuses used for 120V operation may be used for 240V operation.

Countries that have nominal power less than 240V will need to use the 120V fuse values to avoid blowing them on power up.



5. Make sure the voltage you want is showing in the little window and the arrow on the cover lines up with the arrow on the IEC power module. Press it back into the IEC power module.



Voila!

