

## Voltage Selections M series IsoBox

The M series uses a power entry module for the input and a slide switch for output.  
The correct fuse values must be used for each voltage or damage or hazards can occur.

Locate the power entry module, remove power cord;



Use a small screw driver, or such, to lift and release the tab securing the fuse holder in place.



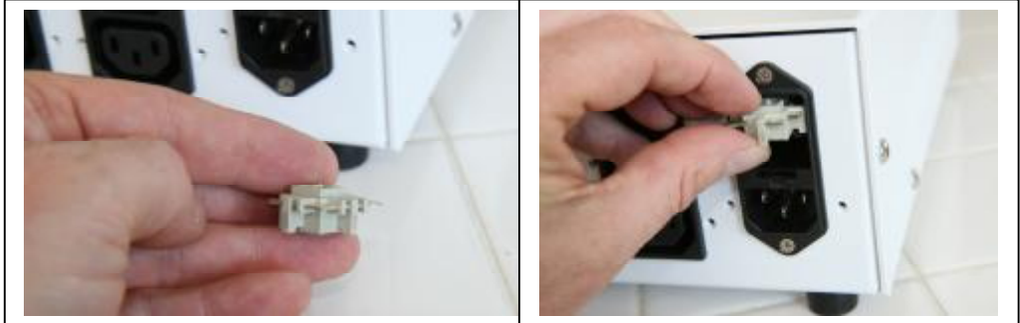
Remove the fuse holder and put it aside.



Locate the voltage selector card inside power entry module on the IsoBox (gray piece with a 3 digit number representing the selected voltage). Remove the Voltage Selector card using the same screw driver by prying/pulling it straight out.



Look at the voltage selector card and chose the input voltage you need (number represent voltage selection). This number should be visible outward when the card is inserted again into the power entry module. Insert card and push it in hard until it stops.



Pickup the fuse holder and verify you are using the correct fuses for the voltage setting. Sizes should be a 5x20mm. Values are typically located on the circumference on one of the metal ends of the fuse. See the manual for values needed and replace as necessary. Push the fuse holder back into the power entry module until you hear or feel the tab lock into place. Visually verify the correct input voltage setting in the fuse holder window.



The output voltage can be verified and changed also. Turn the IsoBox onto its side. Locate the rectangular hole. The label should indicate the direction which the switch should slide for the correct voltage. You can change by using a small screw driver, like the one used for the input voltage. VERIFY by looking into the hole and be assured the correct voltage is visible.



For an additional verification, we recommend hooking up the transformer to intended input power without any equipment connected to output, and verify output voltage using a voltage meter. Incorrect voltage settings can cause extensive damage and possible harm to persons.