

## TECH BULLETIN # 1016

## **Products Affected:**

5200-5203 EFX+2

## Overview:

Instructions on how to check and/or change the input AC Voltage on an EFX+2.

## **INSTRUCTIONS:**

1. To check the PCB for 115V or 230V, first check the transformer for dual voltage capability. The sticker on the side should give a rating for both 115V and 230V.



2. To check what voltage the transformer is set for, flip the PCBA over and check the underside of the transformer area. If the board is setup for 115V, the transformer should have two jumpers crossing each other as shown. If the board is set for 240V, the board will have one jumper connecting the two inside solder points together as shown.



115V



230V

3. In order to switch between 115V and 230V, modify the jumper wiring to the configuration that is appropriate based on the above photos.

ECOs Issued: #1016