(Unregulated Power Supplies) for Eight Wire Input

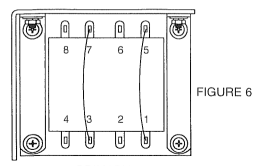
AC Connection and Fusing

The eight wire input provides six voltage ranges: 108/120/132/216/240/264. See chassis AC connection table for the jumpering requirements. Inputs must be fused.

AC Input			47-63-Hz			
For use at:	108 VAC		132 VAC	216 VAC	240 VAC	264 VAC
Jumper	1&5, 2&6	1&5, 3&7	1&5, 4&8	2&5	3&5	4&5
Apply AC	1&2	1&3	184	1&6	1&7	1&8
Fuse at	8 Amps	8 Amps	8 Amps	4 Amps	4 Amps	4 Amp

Jumpering Example

Figure 6 is an example of proper jumpering of the primary for 120 VAC operation.



PRIMARY