

## (Regulated Power Supplies) for Five Wire Input

## **AC Connection and Fusing**

The five wire input provides four voltage ranges: 100/120/220/230-240\*\* +10%, -13%. See chassis AC connection table for the jumpering requirements. Extended low line tolerance provides additional drop out margin in areas where line voltages are marginal. Inputs must be fused.

	AC Input		47-63-Hz	
For use at	100 VAC	120 VAC	220 VAC	230/240 VAC
JUMPER	1 & 3 2 & 4	1 & 3 2 & 4	2 & 3	2 & 3
Apply AC	1 & 5	4 & 1	1 & 5	4 & 1

Fusing requirements are silkscreened on each individual power supply FIGURE 4

## Jumpering Example

Figure 5 is an example of proper jumpering of the primary for 100/120 VAC operation.

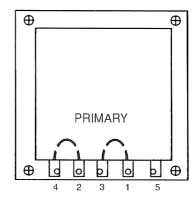


FIGURE 5

<sup>\*\*</sup>Tolerance for 230VAC operation is +15%, -10%.