

Voltage Source Conversion

The following may be found to be helpful when converting the Komax 33 & 34 voltage source from 110v to 220v.

Parts required:

- **Relay 110v PN100630**
- **Relay 220v PN100045**
- **Voltage indicator decal n/a [110v only /220v only]**

Voltage Source Conversion

Procedure

- Disconnect power cord.
 - Open back cover.
 - Locate connector [a] -1 10v/220v jumper.
 - Switch out relay mounted on power supply board with corresponding voltage being used. If voltage supply is 220v; use relay 100045, make sure to reinstall all relay brackets.
- Important: remove original voltage indicator. In some manner indicate what voltage source is being used.

Note: Earlier Ko33s may required jumper to be modified on power supply board. Jumper may be located next to relay.