## **Output Wiring Conversion**

The A 4037/43/47 range of Amplifiers, the A 4270/80 range of amplifiers and the A 4377/87 range of amplifiers are all supplied standard with a 100V output.

These models can all be re-wired internally to be either a 70V output or a  $4\Omega$  output.

## Wiring Conversion Procedure

- 1) Remove power from the amplifier (high voltages are present inside the amplifier and electrocution could result).
- 2) Locate the Output Cables (shown in the image below). These are the terminals which connect electrically to the Output Terminal.
- 3) Remove the 100V output cables from the board (needle nose pliers may be required, make sure to pull from the main body of the connecting lug, Do not pull the cable as it may come out of the lug)
- 4) The 70V output and  $4\Omega$  output cables are shown as the Spare Cables. Remove the desired output cables and swap positions with the 100V output cables removed in step 3. The polarity of the wiring is not important. Note: The Spare Cable connections have no electrical connection to the amplifier.

