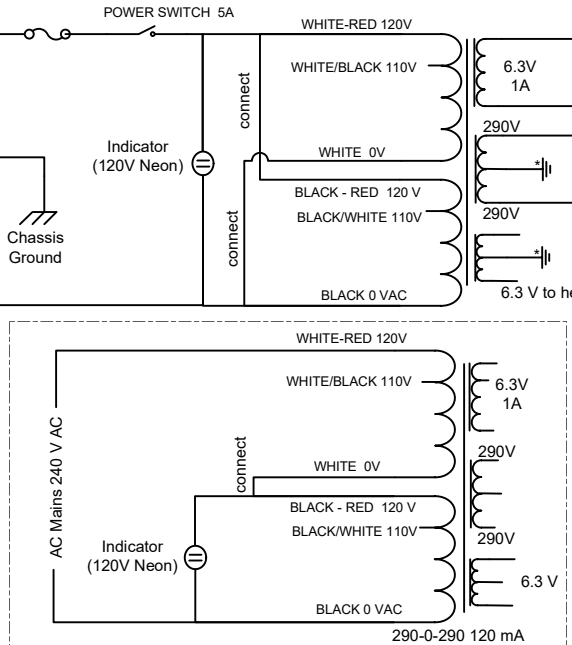
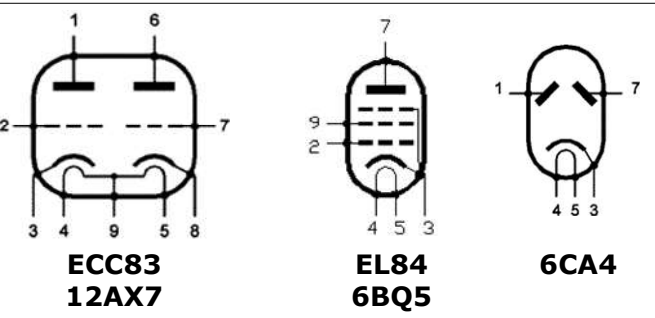


these grounds tied to chassis separate from pre-amp.
 From 6.3 V heater supply



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NOTES

- Resistors - 1/2 watt carbon composition except as noted
- Input 68K & 1M are 1W Carbon Film
- 0.01 & 0.02 Coupling Caps Sozo or Mallory 150
- Metal oxide resistors thru power supply, plates & on the power tube screens.
- C20 Made optional.

TWEAKS

R5: 820R (default) or 1.2K or 2.7K
 C20: 330pf (default) - 500pf to reduce treble
 R42: 470K (default) - 1M (less gain)
 R9: 820R (default) - 2.7K (less gain)
 C22: for boost/fat switch .68uf (default) - 330uf (more bass)
 C3: 250pf (default) - 500pf (more upper mids)
 R11: 33K (default) - 56K (less lower mids)
 R15: 820R (default) 470R for more PI gain but not needed with all the gain up front
 Add R34, 220K, between VR4 (treble) and VR7 (volume) to help reduce drive to the PI.

| Rev. | Date | Reason |
|------|----------|------------------------------|
| 1 | 21/10/12 | First Release |
| 2 | 1/04/13 | updated PI schematic |
| 3 | 25/06/13 | changed mains to 220-240 VAC |
| 4 | 10/02/14 | Made C20 optional |
| 5 | 14Nov18 | New PT Hook-Up SC |

Trinity Amps

18 Watt Plexi Mk II

(Super Lead, Brown)

| | | | |
|-------|---------|--------|---------|
| SIZE | FSCM NO | DWG NO | REV |
| SCALE | 1 : 1 | SHEET | 7 OF 48 |