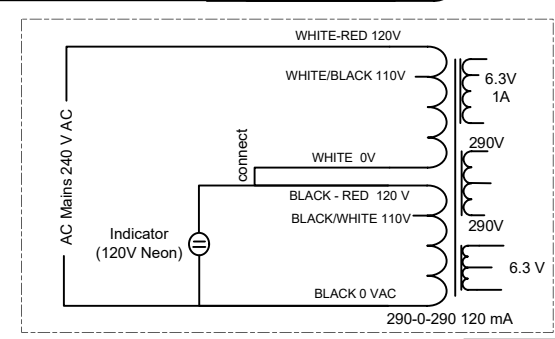
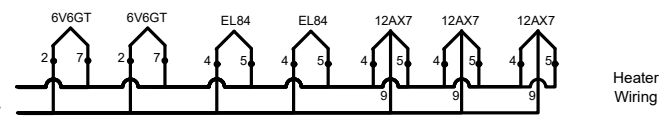
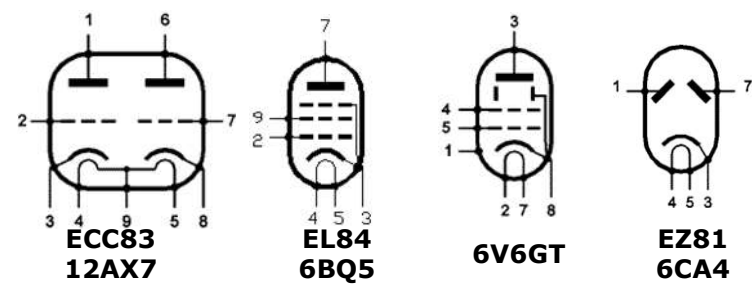


* Denotes power ground tied to chassis separate from pre-amp.

From 6.3 V heater supply



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REV.	DESCRIPTION	DATE	BY
1	First Release	Oct 2012	SC
2	added C21 across PI plates	19Dec13	SC
5	26/05/13 mains changed to 220-240 VAC		
6	3/12/13 R12 changed from 20K to 22K		
10	10/02/14 changed R12 to 56K		
8	C8,9 changed to .02 from .01	13Jan14	SC
	C20 optional; R12 changed to 56K from 22K		
11	R12 changed back to 22K		
12	Power Tube Cathode switch resistors changed to 220K	27/04/14	
13	New PT Hook-Up	14Nov18	SC

Notes
 1. Resistors - 1/2 watt carbon composition except as noted
 2. Input 68K & 1M are 1W Carbon Film
 3. 0.01 & 0.02 Coupling Caps Sozo or Mallory 150
 4. Metal oxide resistors thru power supply, plates & on the power tube screens.

Trinity Amps

v6 Plexi Mk. II - Dual Power Tube with Fat Switch

SIZE	FSCM NO	DWG NO	REV
SCALE	1 : 1	SHEET	26 OF 48

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