



Volt Chart		
Pin	V1	V2
1		
2		
3		
4		
5		
6		
7		
8		
9		

NOTES:

- 1) All resistors 1W carbon film or MF, UON.
- 2) All capacitors in Farads; resistors in Ohms.
- 3) All coupling caps are 250VDC or greater.
- 4) Tune R8 for ~11W calculated V2 plate dissipation.
- 5) T3 is Hammond 185E230 - L1 is Hammond 158M
- Refer to original Selmer schematic for Notes 6-9.**
- 6) Selmer plan was direct to mains - therefore R10,11 not needed.
- 7) R12 OT safety load & R13 bleeder not in original Selmer plan.
- 8) T2 in original Selmer plan omitted.
- 9) T3 added for code compliance & C1 omitted as not needed with grounded chassis and mains isolation.
- 10) R9 is Ohmite/Arcol HS50 300R J or equivalent fastened to chassis.

Forum Amps		
USA Selmer Universal 8 Clone		
P. Mitcheltree	Rev 1.0 1/17/2020	Page 1 of 1