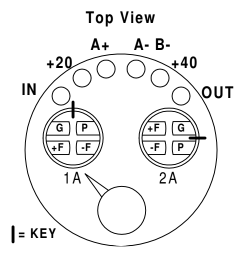
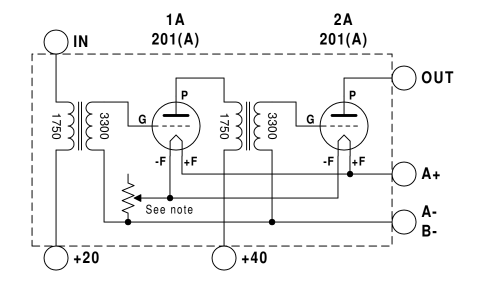
Numbers shown next to transformer windings are the DC resistance in ohms.

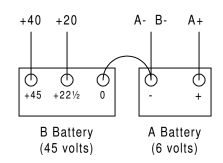
The transformers in the Type 1 TAs had resistances of 1000 ohms primary and 2200 ohms secondary. The values shown on the diagram are for the Type 2 TA.





Note:

Early units used a 2-ohm rheostat for 1-amp tubes. Later units used a 4-ohm rheostat for 1/4-amp (A suffix) tubes.



The information presented is believed to be correct. However, it is subject to revision at any time.

All dimensions in inches All dimensions nominal.	W3NLE	(c) 2004-2006 W3NLB All Rights Reserved
		nt 3634 2-Stage Amplifier ic and Wiring Diagram
Drawn by: Leigh Bassett W3NLB	FSCM NO	DWG NO REV AK03634SCH A
Date: 13 Dec 2006	SCALE	SHEET 1 OF 1

This information is bsed on examination of actual units.