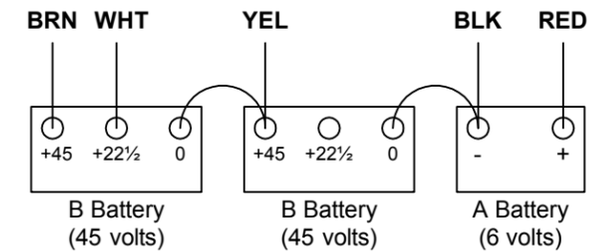
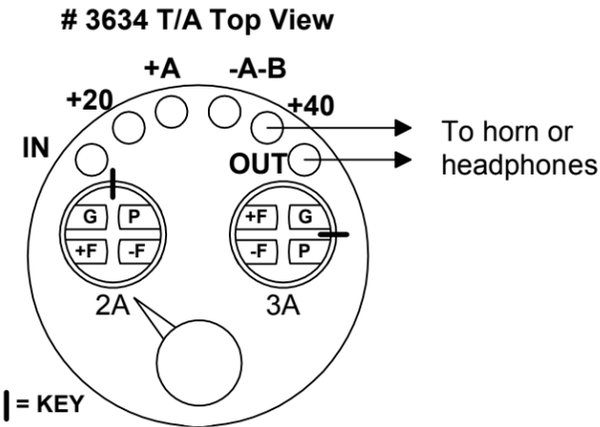
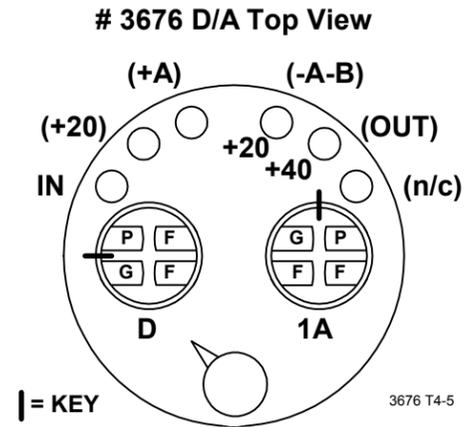


VERY IMPORTANT WARNING:
 Connect ground only as shown.
 DO NOT connect earth ground to
 any of the battery terminals. Doing
 so will damage the potentiometer.

Notes:

- 1) A 200 or 200A tube may be used for the Detector (D).
- 2) The value of potentiometer # 3978 on this model is as shown. Its value on other models may be different.
- 3) The bases of the two T/As are grounded to -A -B before the power switch by a wire underneath the cans.
- 4) Numbers by transformer windings are DC resistance.



REVISED SCHEMATIC
 Corrections have been made based on examination
 of an unmodified set. Please discard earlier revs.

REV	DATE	DESCRIPTION
O	04 Dec 2013	Re-issue with updates
REVISIONS		

This schematic is 11" x 17".		W3NLB		(c) 2012 - 2013 W3NLB All Rights Reserved	
Atwater Kent 4620 Model 12B					
Schematic and Wiring Diagram					
Drawn by: Leigh Bassett W3NLB	FSCM NO.	DWG NO. AK04620SCH	REV O		
Date: 04 DEC 2013	SCALE	SHEET		1 OF 1	