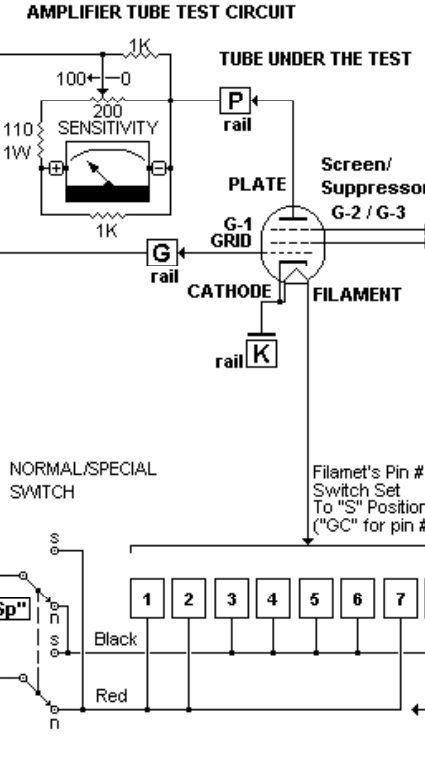
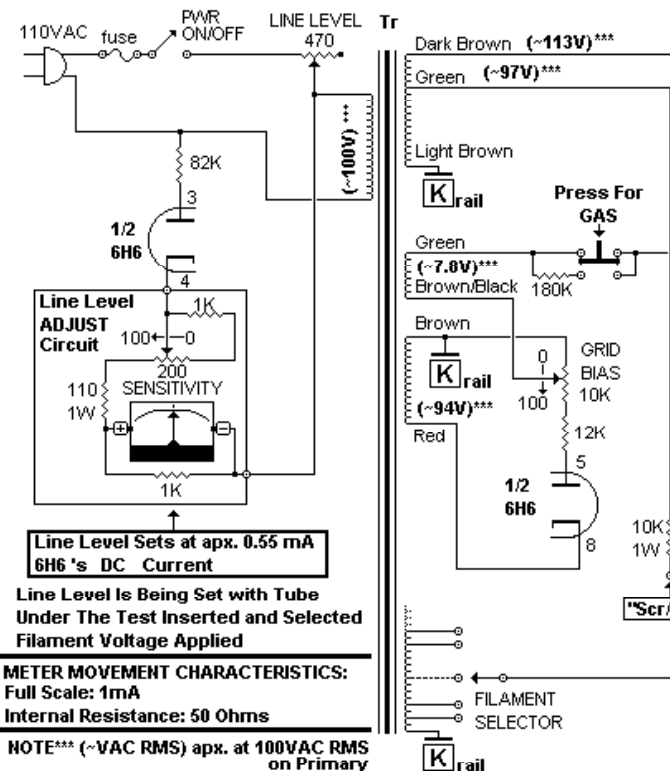


**ALL Tube Elements are connected to "K" rail except for one, that is set to "S" position (set to Filament Selector).**

Each element (each Pin# selector switch) one by one (one at a time) set to "P" position. If there's short between selected Element and Filament - NE lamp glows.



As per Tube Chart G-2 / G-3 Settings Vary. May be one of the following:

1. Tied to "P" - Pin# switch set to "P" position. Example: 6AU6 G-2/Pin6 set to "P".
2. Connected through "S"-rail/Special-Normal Switch to "Scr/Sp"-point. Example: 6L6 G-2/Pin4 set to "S".
3. Left connected to "K" rail

Sens.	F.S. (mA)
7	30.0
11	20.0
15	14.0
20	10.0
30	7.2
40	5.0
50	4.3
60	3.3
70	2.9
80	2.6
90	2.3
100	2.1

BIAS Volts DC <sup>+</sup> setting	apx. VDC
0	0
10	-1.2
15	-2.0
20	-2.8
25	-3.5
30	-4.4
35	-5.2
40	-6.1
45	-7.1
50	-8.0
55	-9.0
60	-10.0
70	-11.8
80	-13.5
90	-15.0
100	-17.0

NOTE: Actual BIAS Voltage Varies with different tubes in circuit

