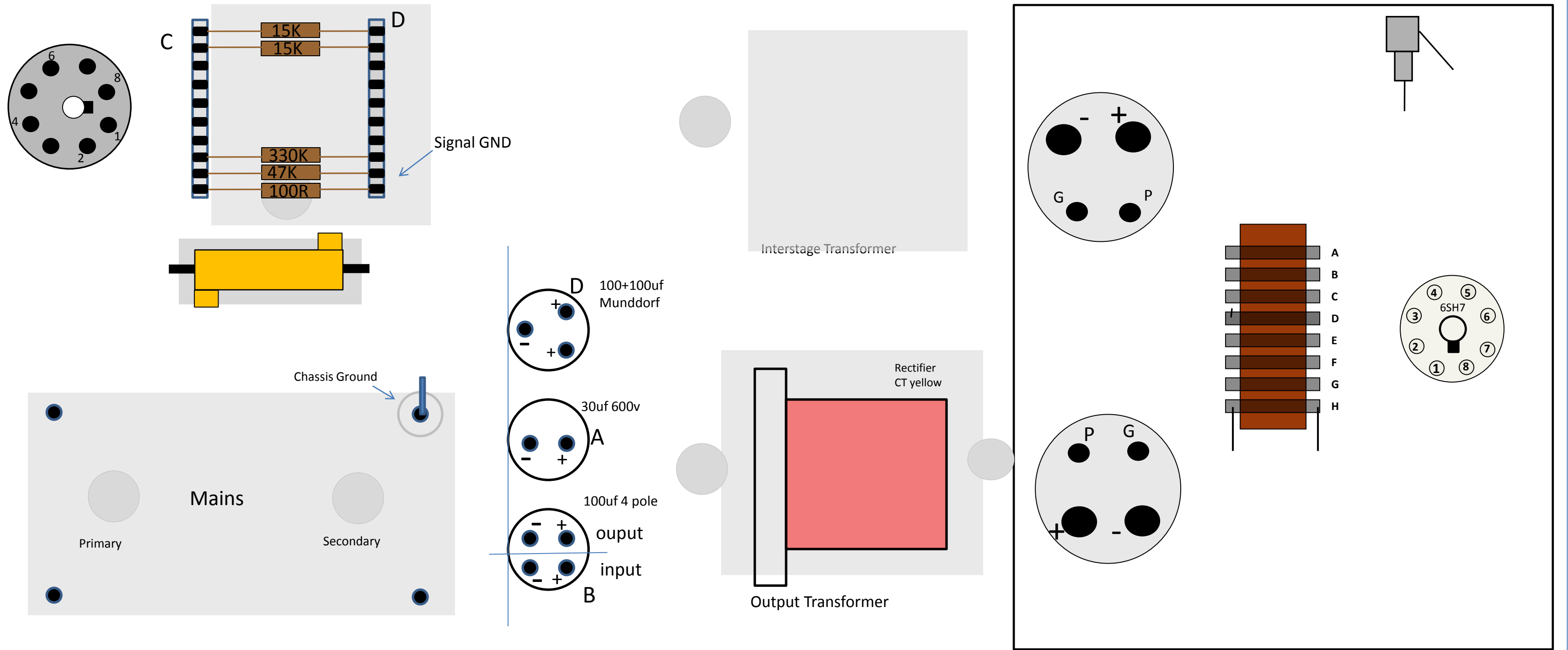
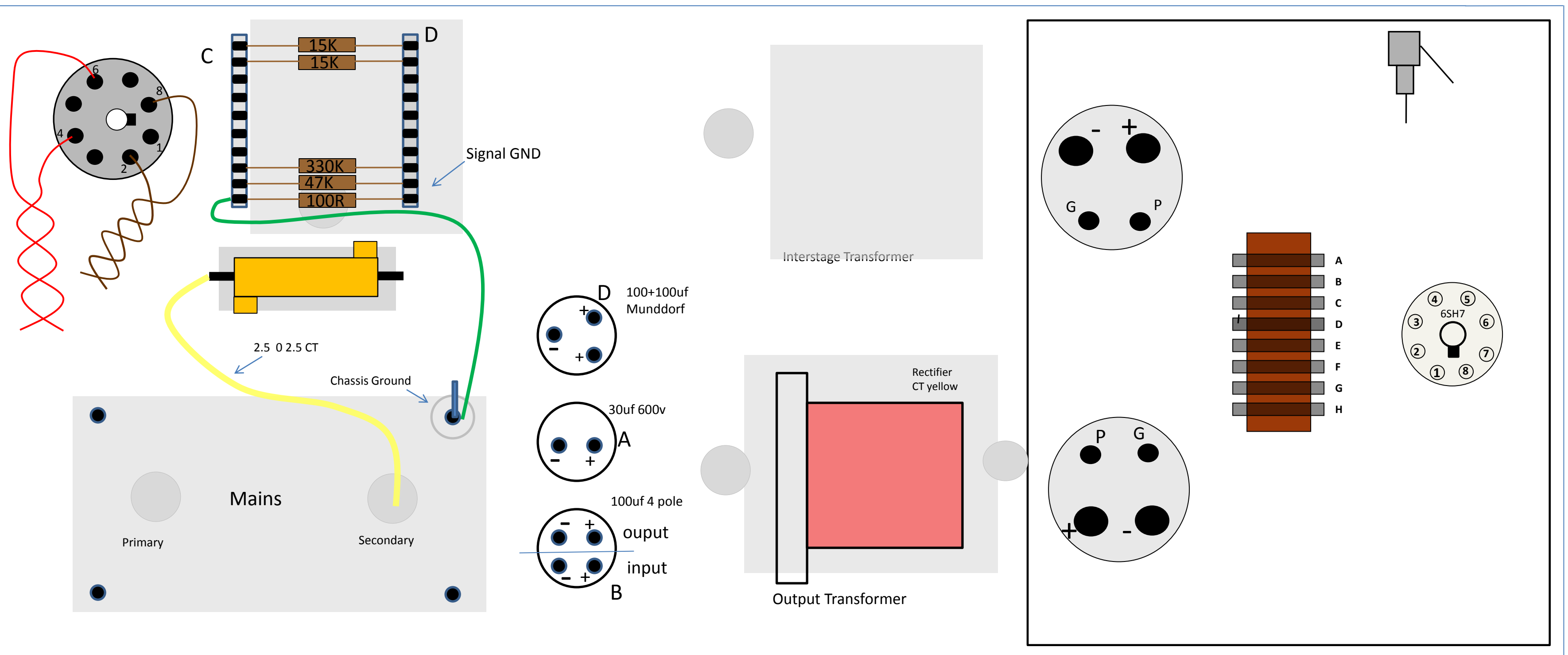


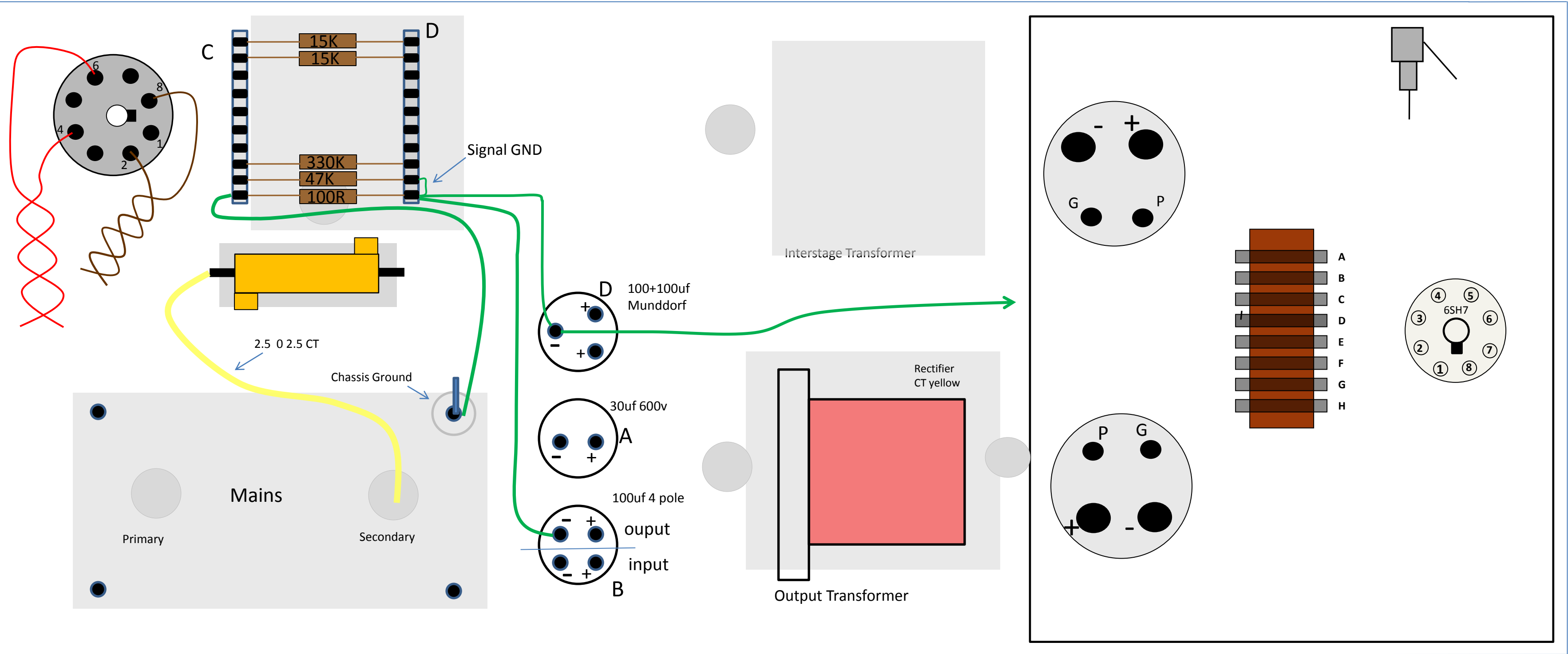
T-195 Interstage MonoBlock Wiring Diagram MASTER



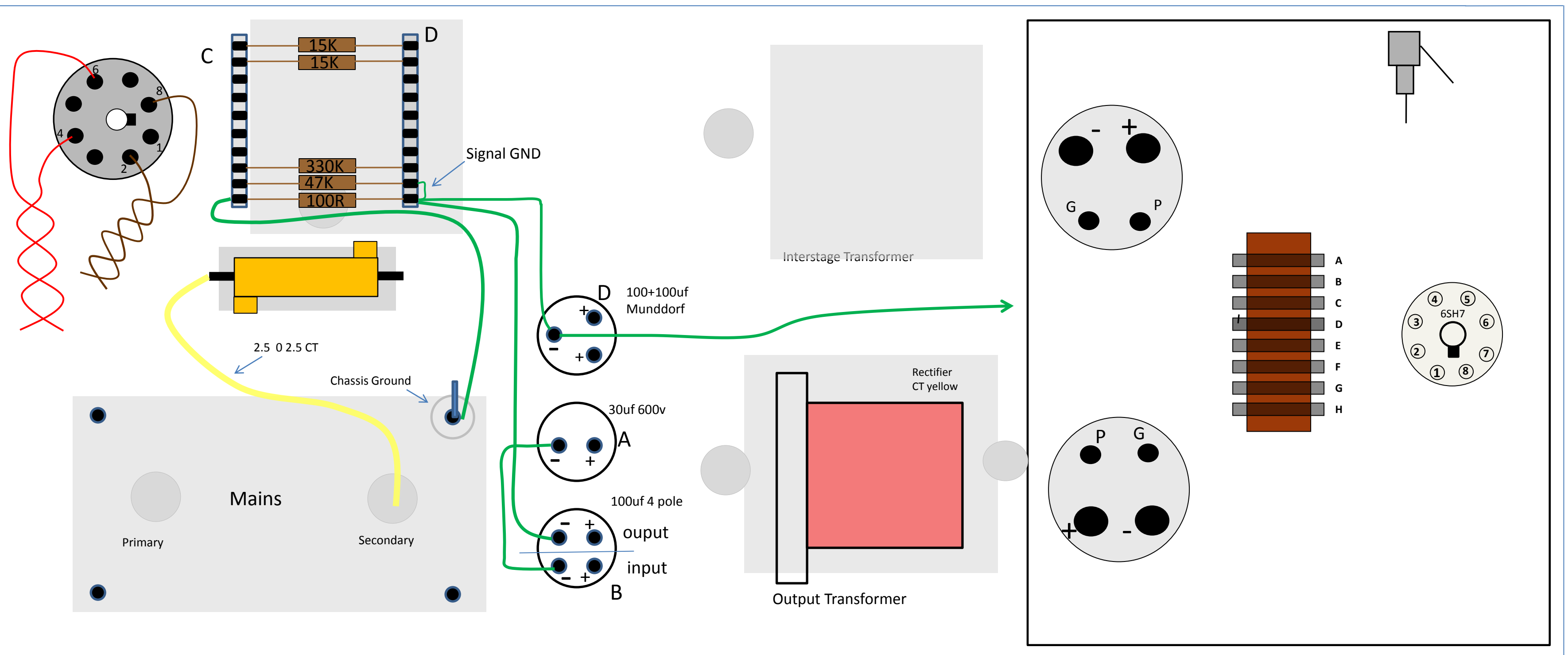
T-195 Mains Interstage MonoBlock Wiring Diagram – Rectifier Wiring & Chassis GND



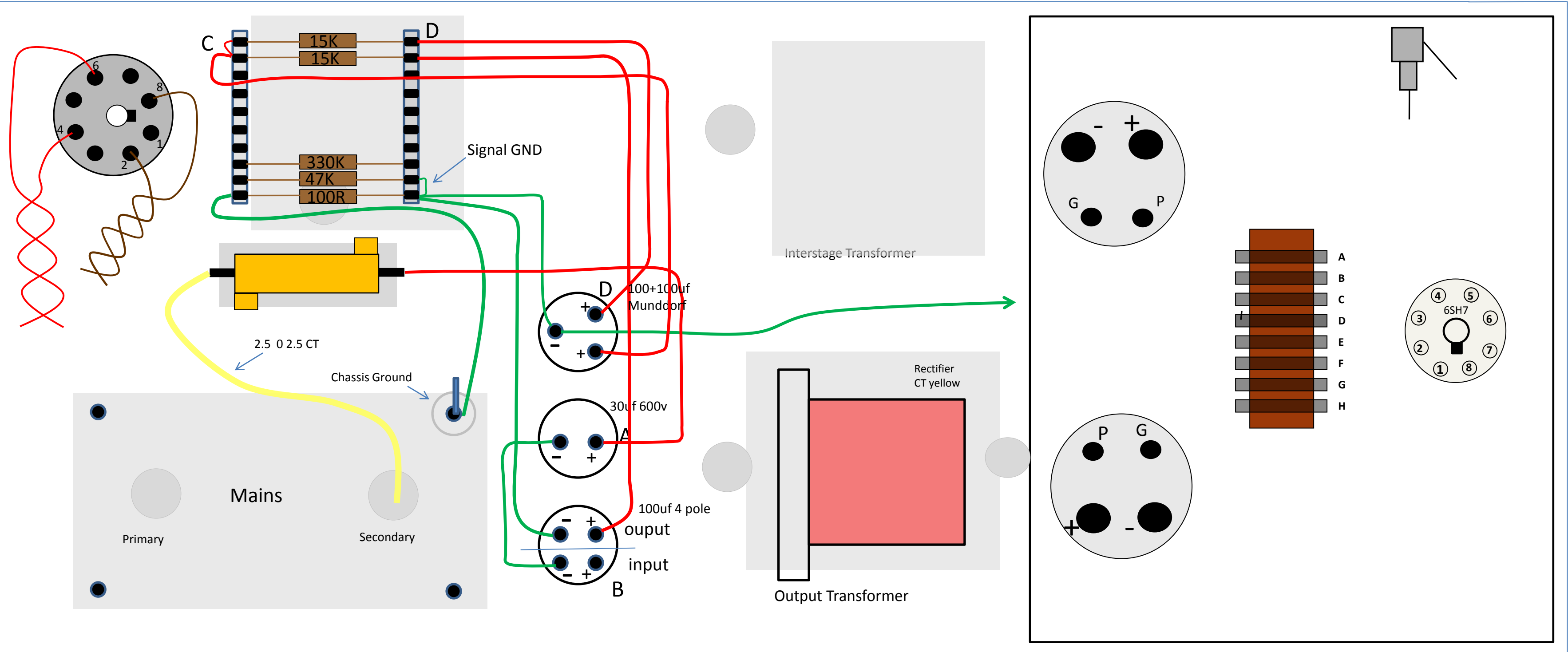
T-195 Mains Interstage MonoBlock Wiring Diagram – Signal GND



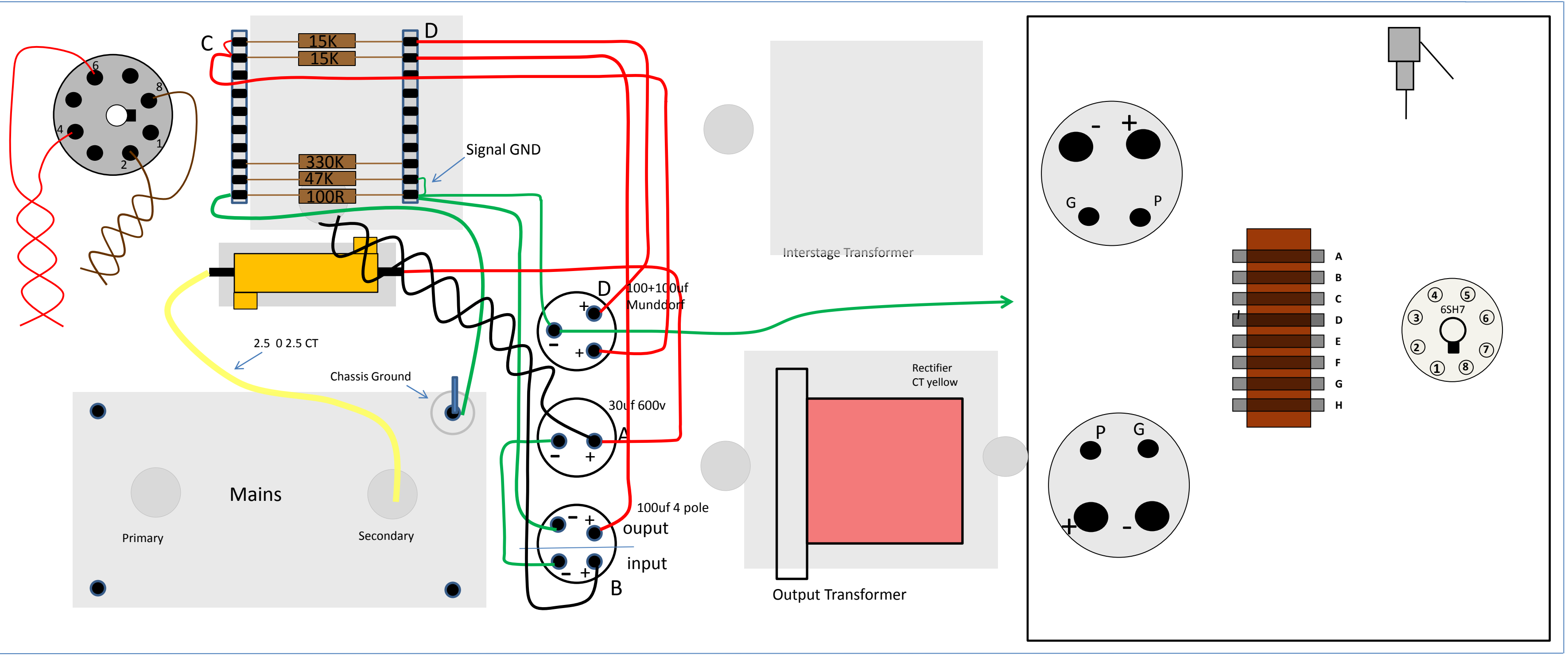
T-195 Mains Interstage MonoBlock Wiring Diagram – 4 pole cap GND to 30uf cap!



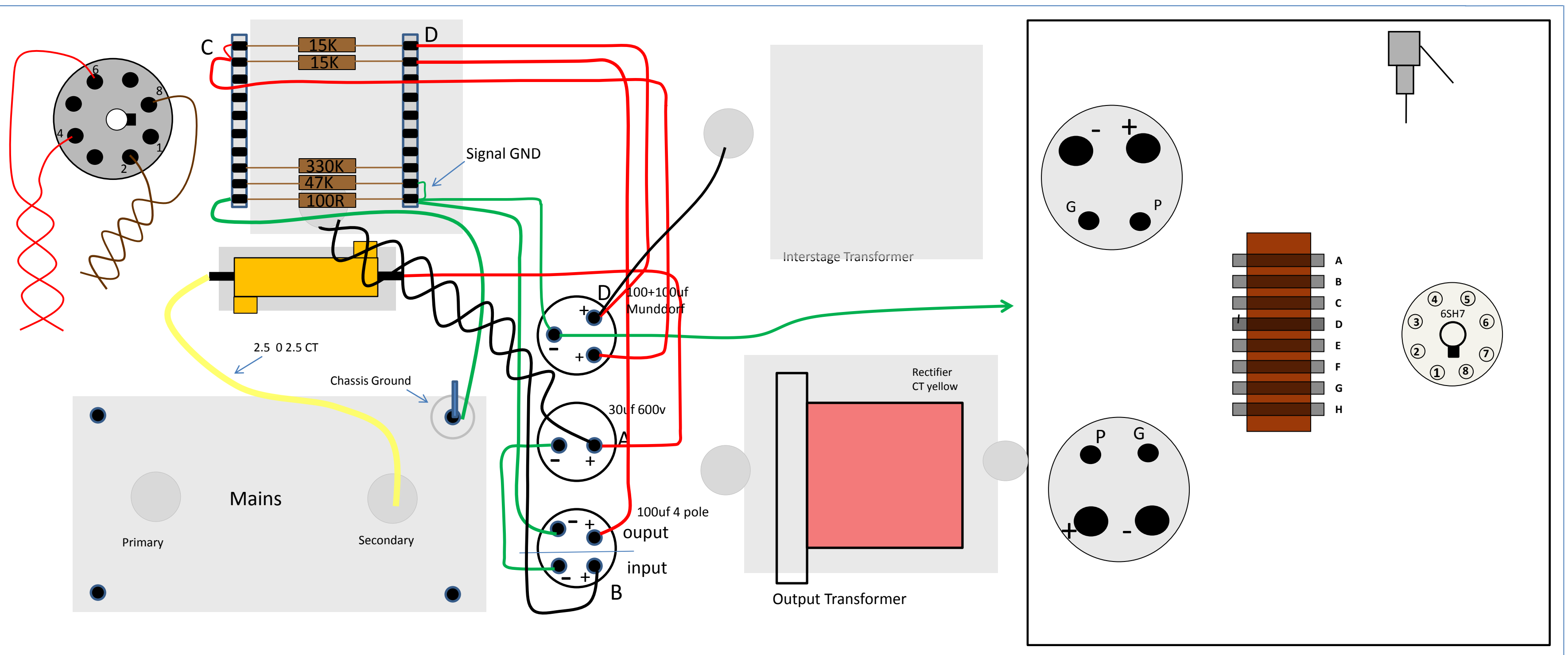
T-195 Mains Interstage MonoBlock Wiring Diagram –



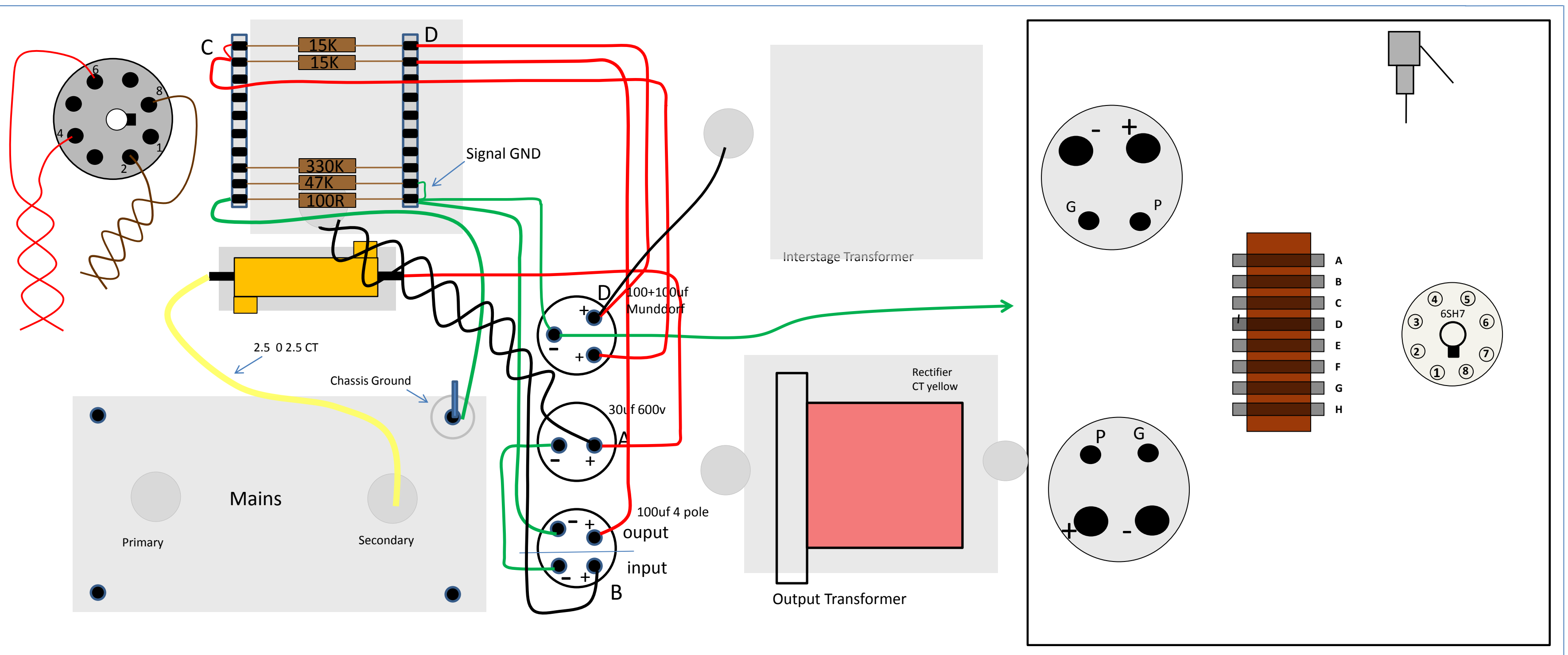
T-195 Mains Interstage MonoBlock Wiring Diagram – CHOKE Connections to A & B



T-195 Mains Interstage MonoBlock Wiring Diagram – Interstage Black Wire to D

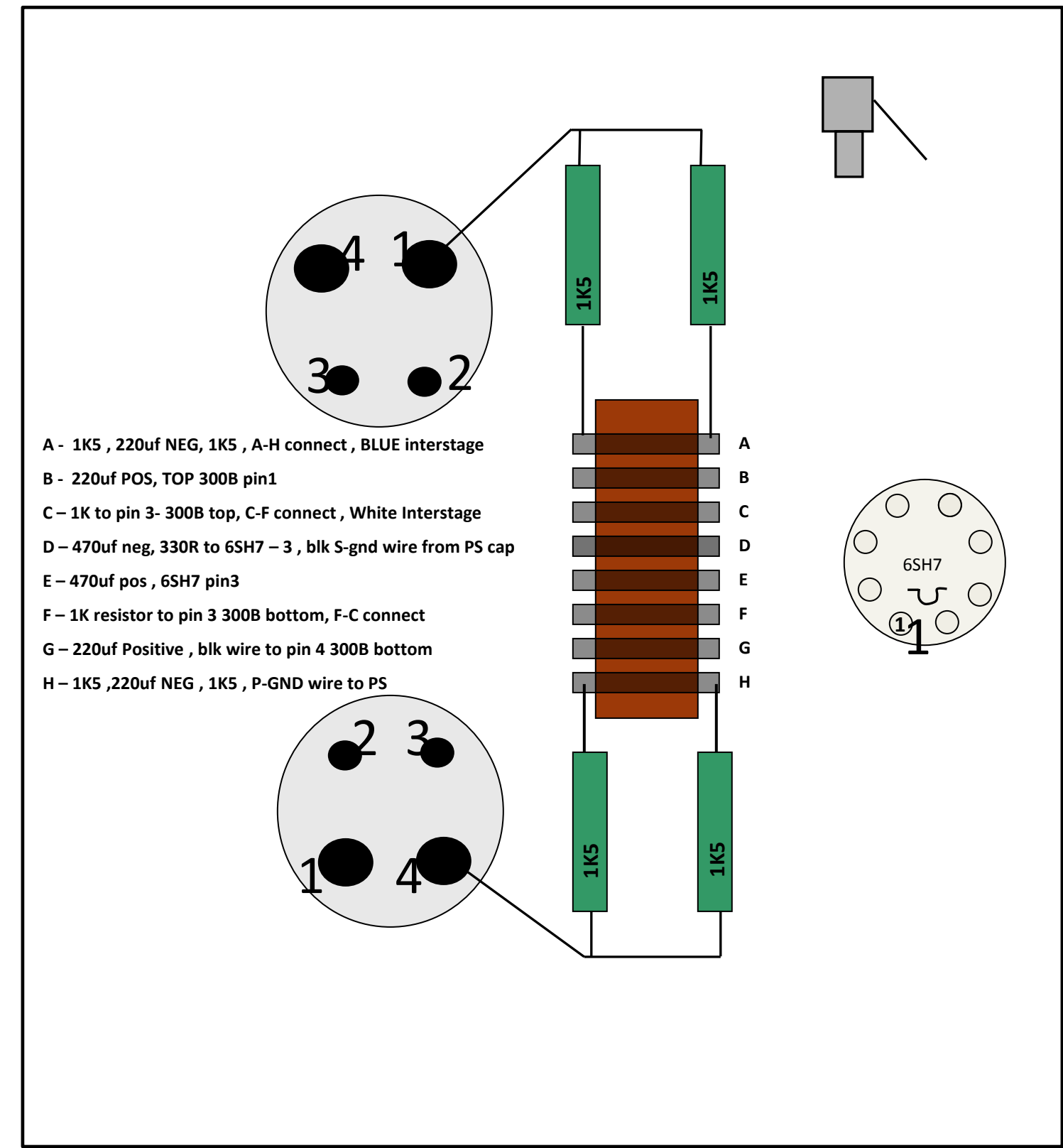


T-195 Mains Interstage MonoBlock Wiring Diagram – Interstage Black Wire to D



Front Insert Plate Wiring

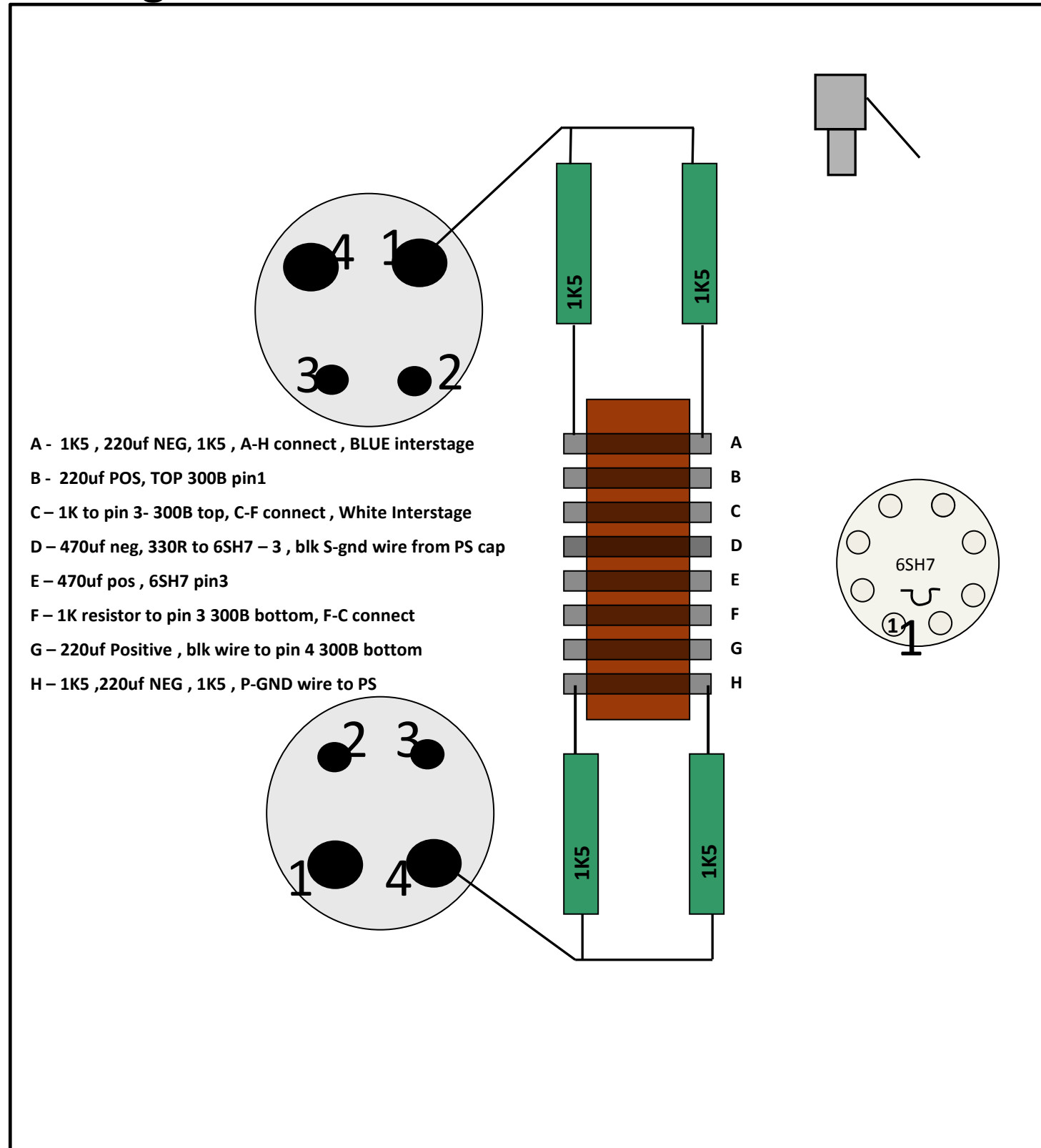
This slide shows the TAG strip on the front insert plate and the connection that will be made to each tag



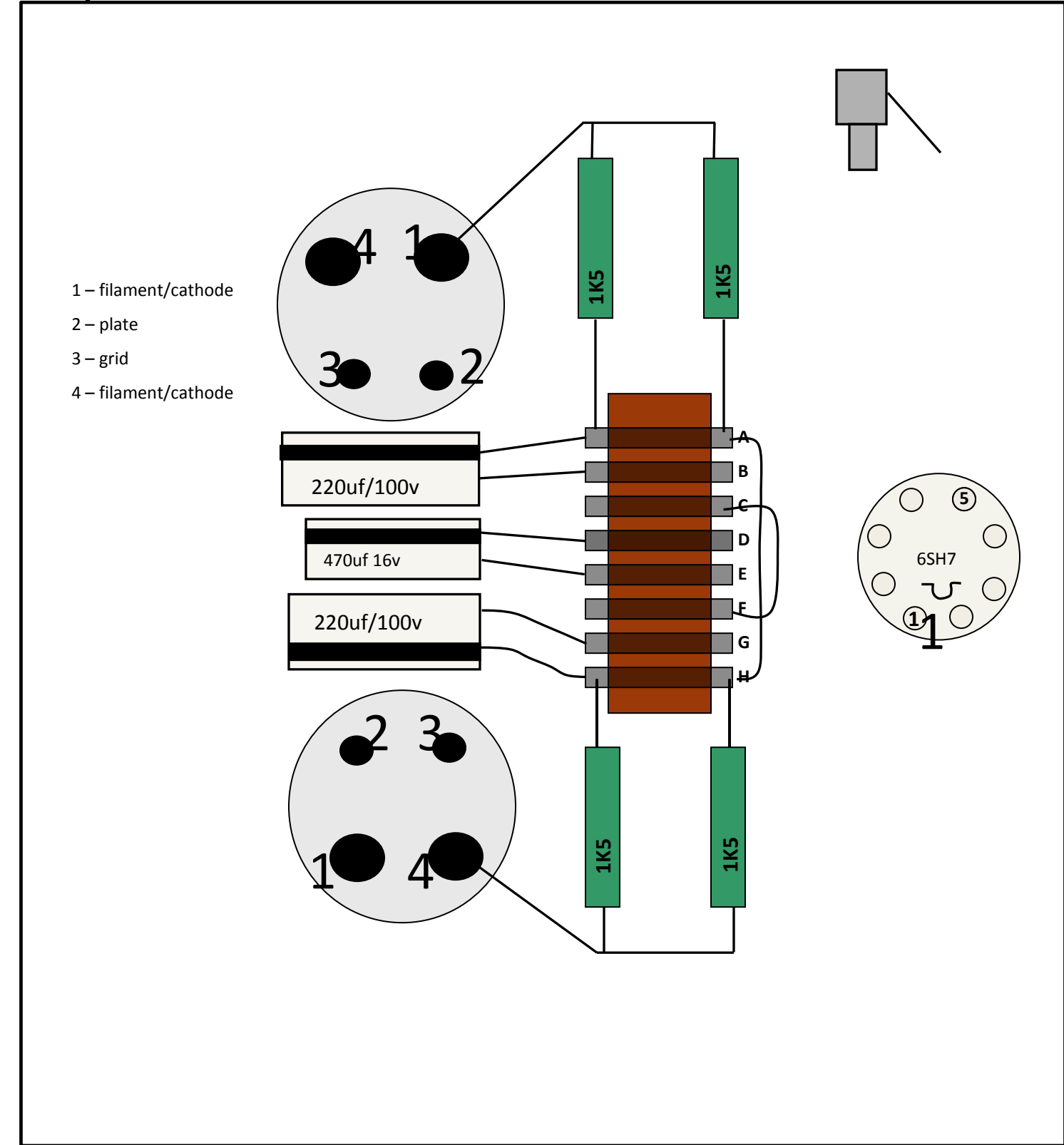
Front Insert Plate Wiring

For clarity purposes the following slides show the insert plate on the LEFT (preceding page graphic) on the right you can follow along as we build up the insert plate with each slide – this way you can refer back to the left drawing to check that the correct connections are being made.

- 4 x 1K5 resistor 10W
- 2 x 220uf 100V capacitor
- 1 x 470uf 16v capacitor



Capacitors & inter connections



Front Insert Plate Wiring

For clarity purposes the following slides show the insert plate on the LEFT (preceding page graphic) on the right you can follow along as we build up the insert plate with each slide – this way you can refer back to the left drawing to check that the correct connections are being made.

4 x 1K5 resistor 10W

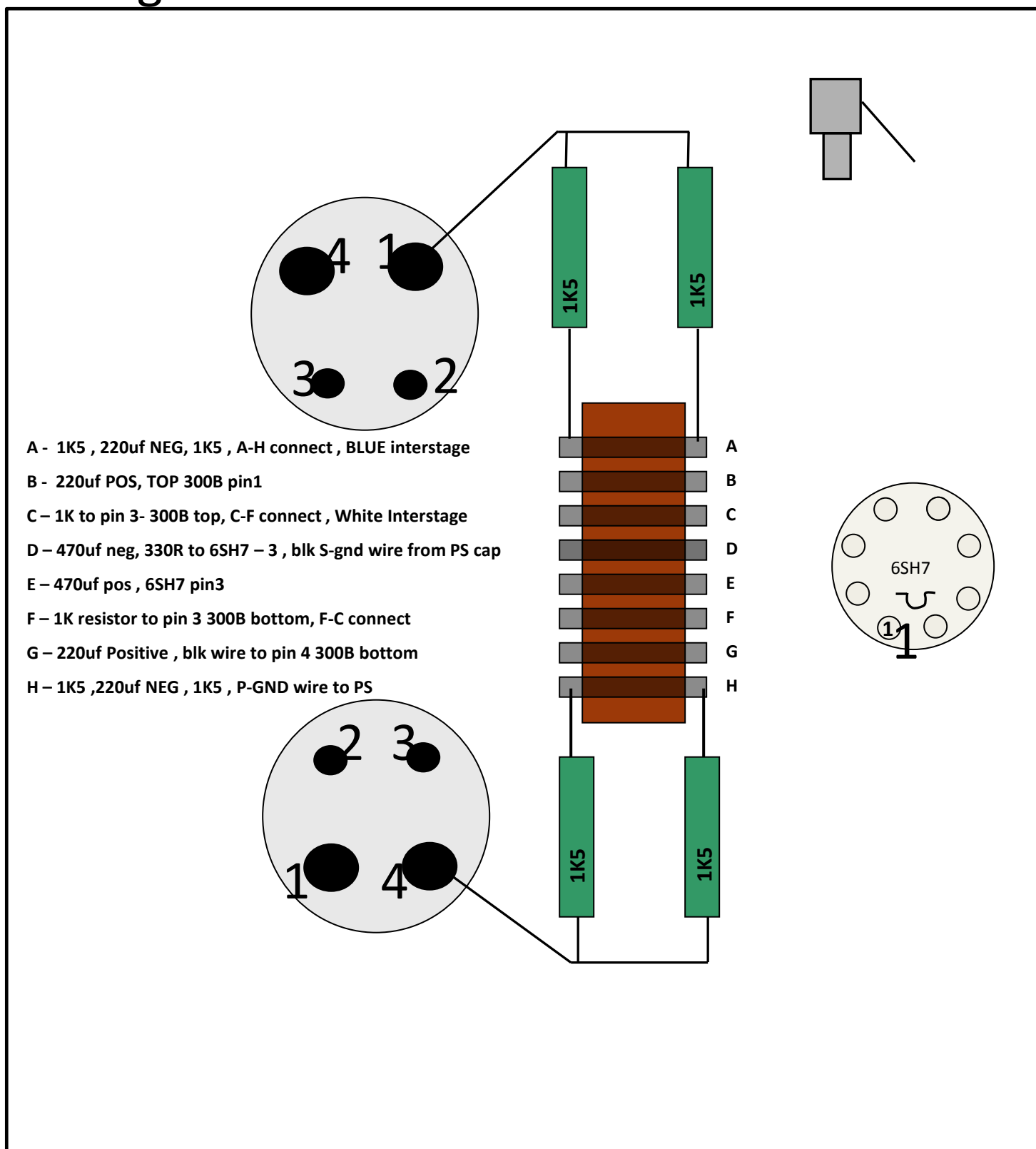
2 x 220uf 100V capacitor

1 x 470uf 16v capacitor

3 x 1K

1 x 330R

1 x 100R



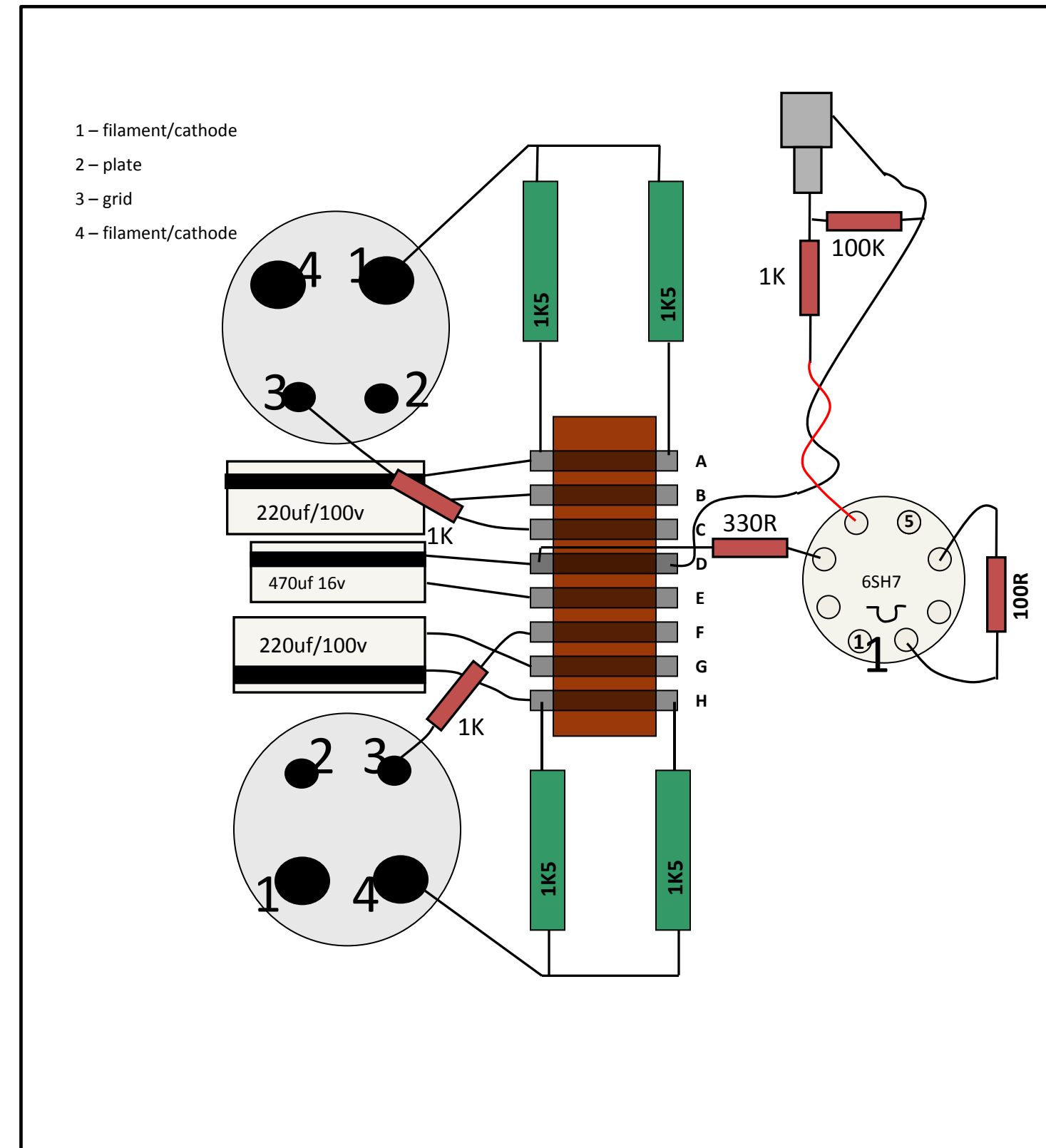
Resistors

1 – filament/cathode

2 – plate

3 – grid

4 – filament/cathode



Front Insert Plate Wiring

For clarity purposes the following slides show the insert plate on the LEFT (preceding page graphic) on the right you can follow along as we build up the insert plate with each slide – this way you can refer back to the left drawing to check that the correct connections are being made.

4 x 1K5 resistor 10W

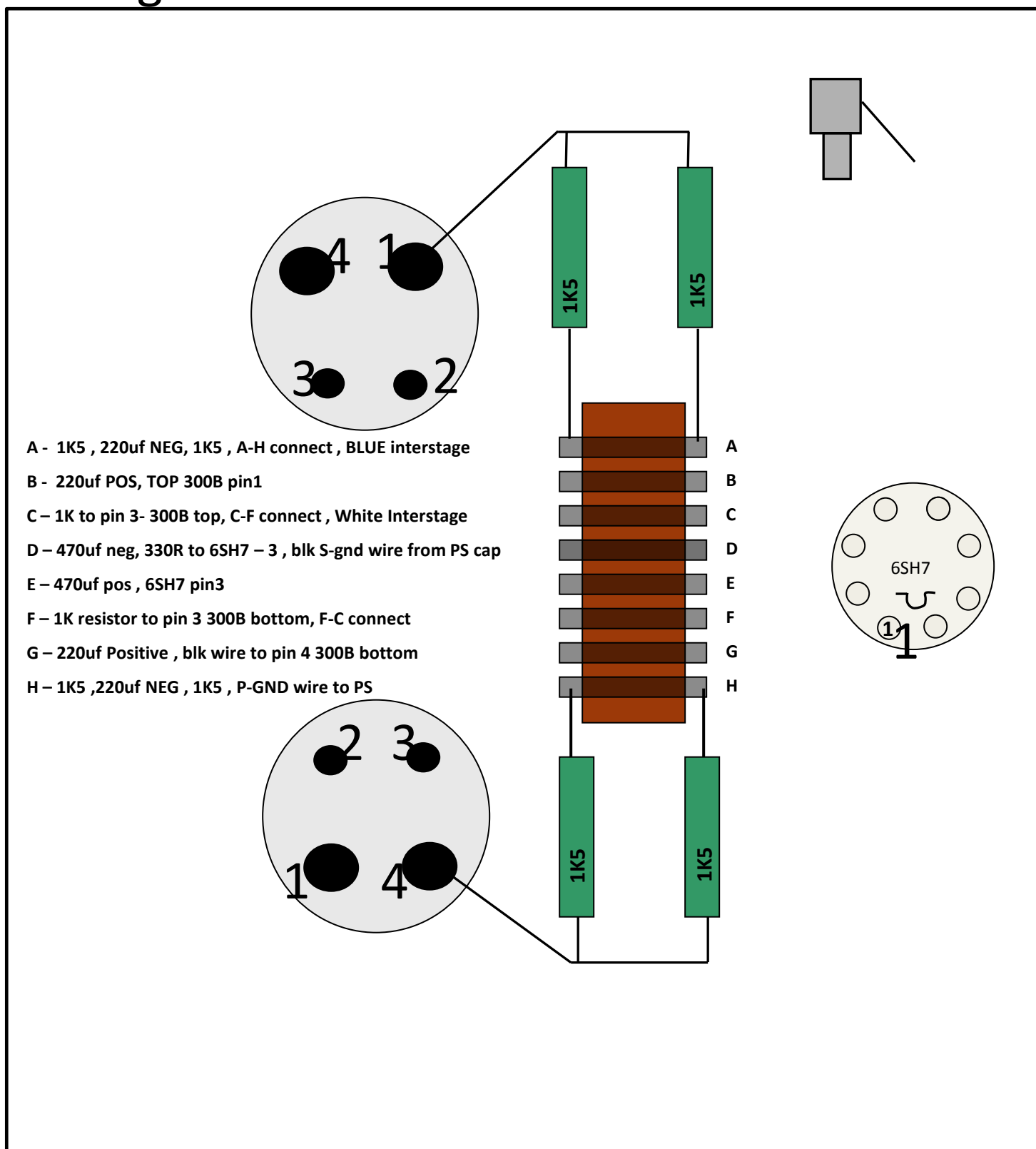
2 x 220uf 100V capacitor

1 x 470uf 16v capacitor

3 x 1K

1 x 330R

1 x 100R



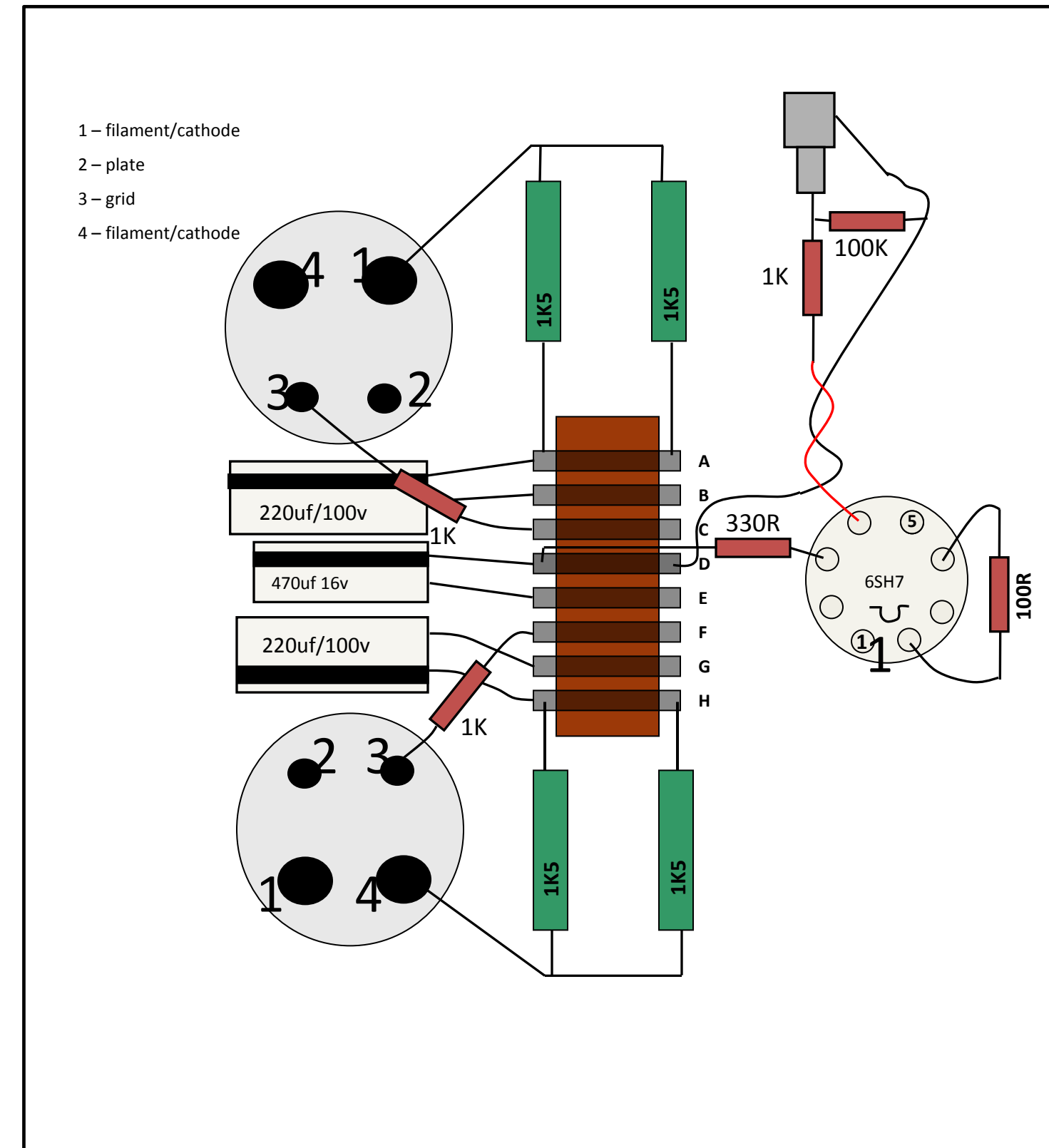
Resistors

1 – filament/cathode

2 – plate

3 – grid

4 – filament/cathode



Front Insert Plate Wiring

For clarity purposes the following slides show the insert plate on the LEFT (preceding page graphic) on the right you can follow along as we build up the insert plate with each slide – this way you can refer back to the left drawing to check that the correct connections are being made.

4 x 1K5 resistor 10W

2 x 220uf 100V capacitor

1 x 470uf 16v capacitor

3 x 1K

1 x 330R

1 x 100R

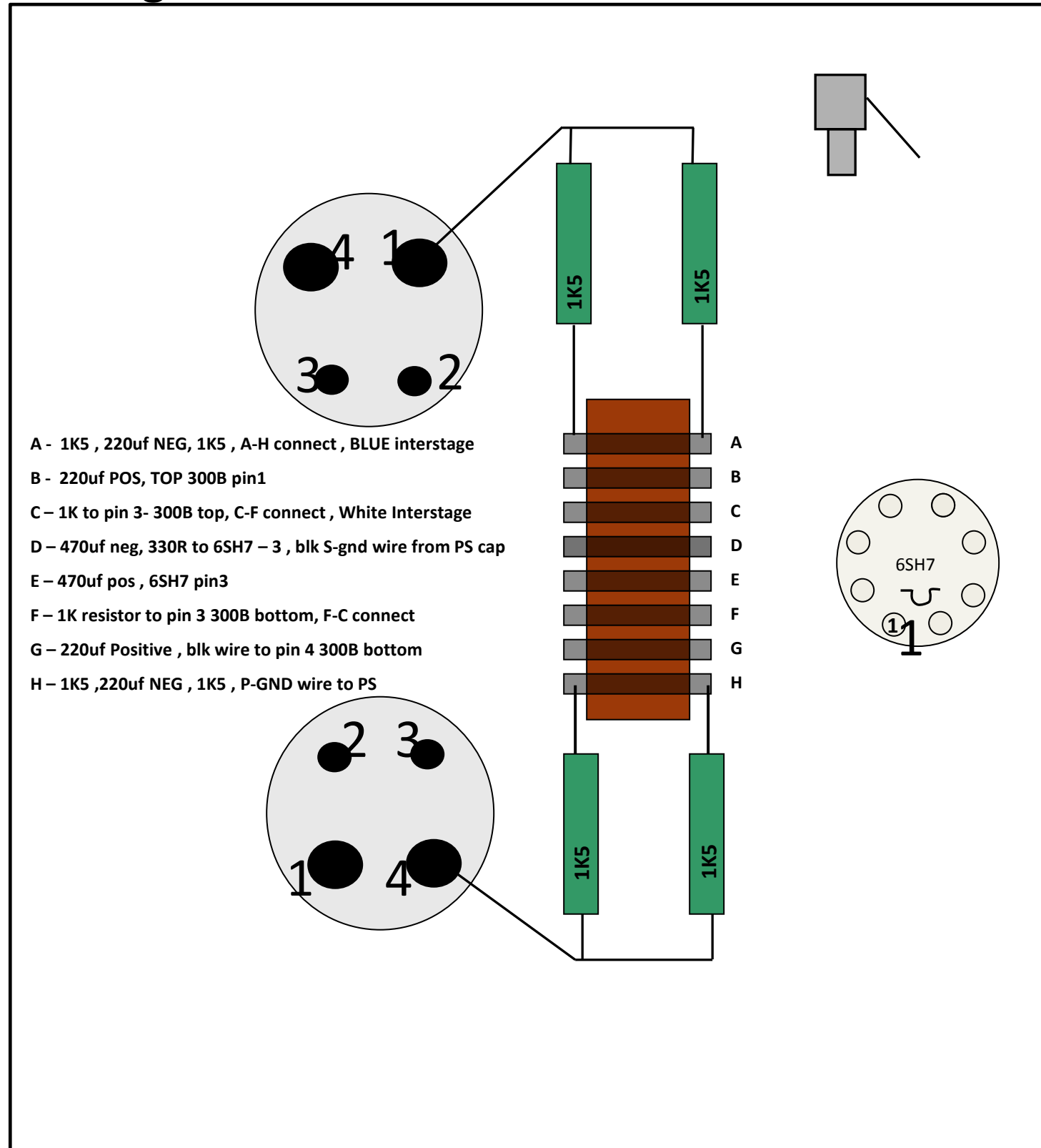
A > > H connection

C >> F connection

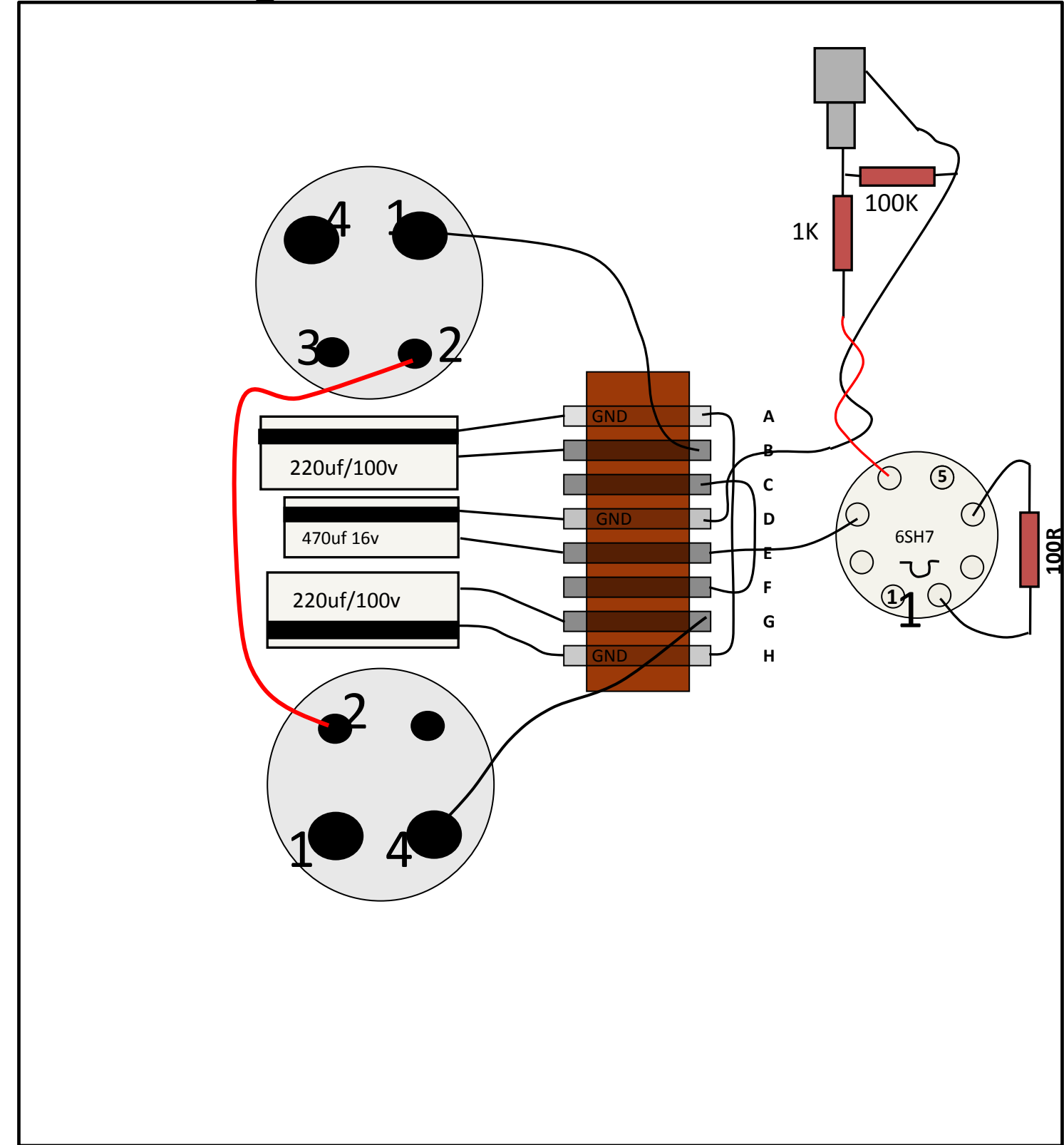
E >> pin3 6SH7

O/P transformer red wire to Pin 2

Pin 2 >> pin 2 300Bs



InterWiring Connections

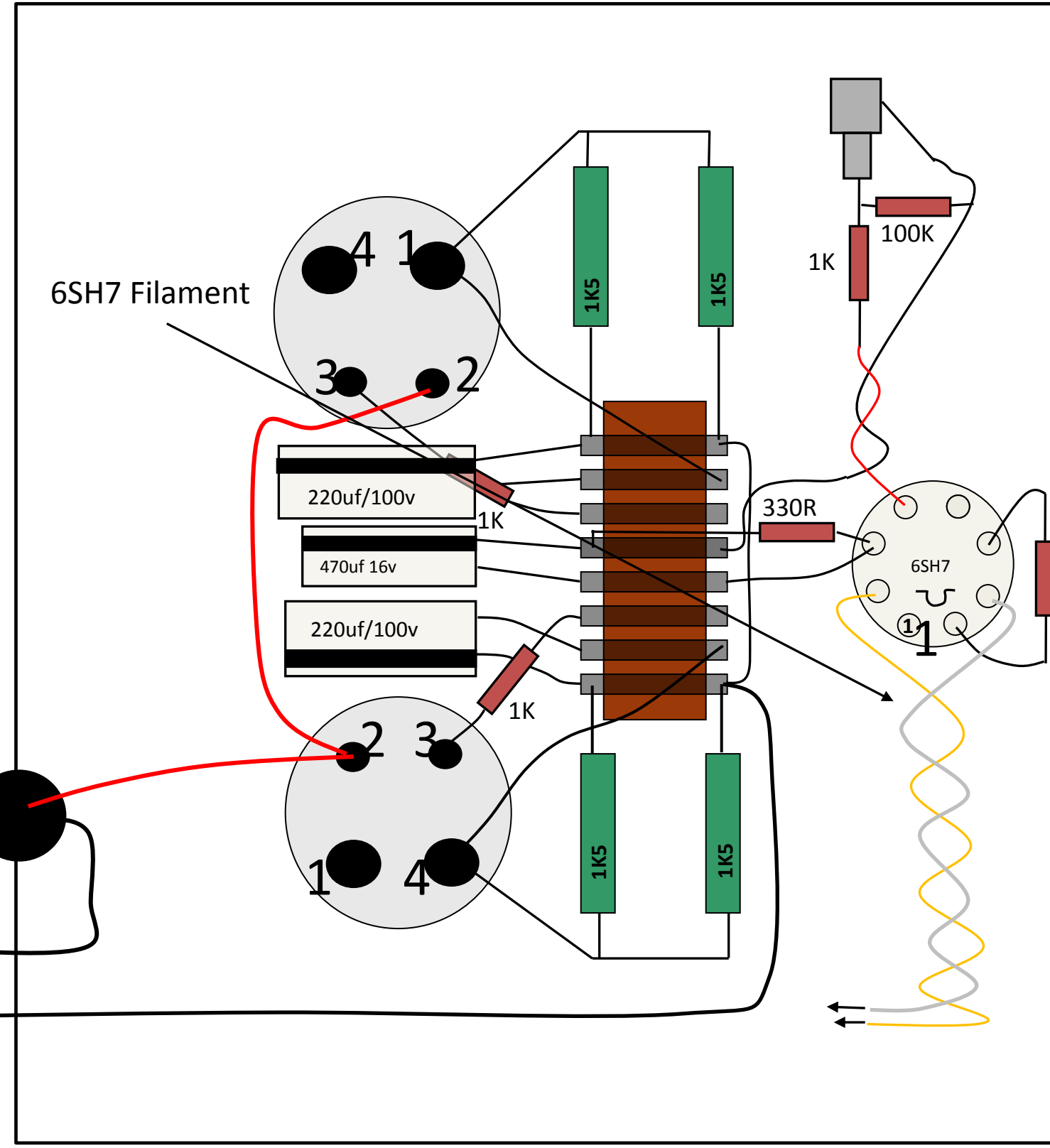
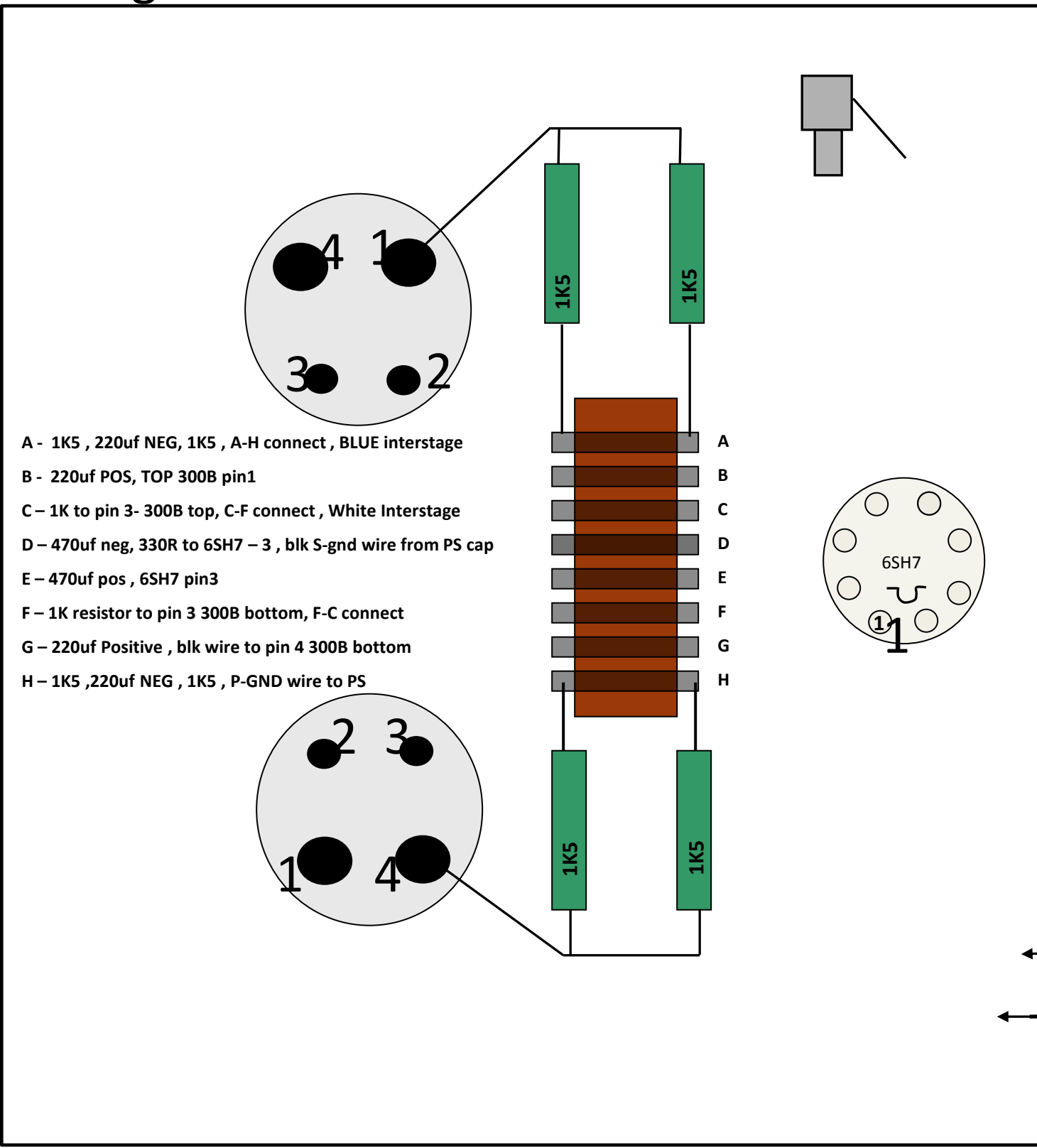


Front Insert Plate Wiring

For clarity purposes the following slides show the insert plate on the LEFT (preceding page graphic) on the right you can follow along as we build up the insert plate with each slide – this way you can refer back to the left drawing to check that the correct connections are being made.

- 4 x 1K5 resistor 10W
- 2 x 220uf 100V capacitor
- 1 x 470uf 16v capacitor
- 3 x 1K
- 1 x 330R
- 1 x 100R

- A > > H connection
- C >> F connection
- E >> pin3 6SH7
- O/P transformer red wire to Pin 2
- Pin 2 >> pin 2 300Bs
- G >> pin 1 – 300B TOP
- B >> pin 4 – 300B Bottom



Front Insert Plate Wiring

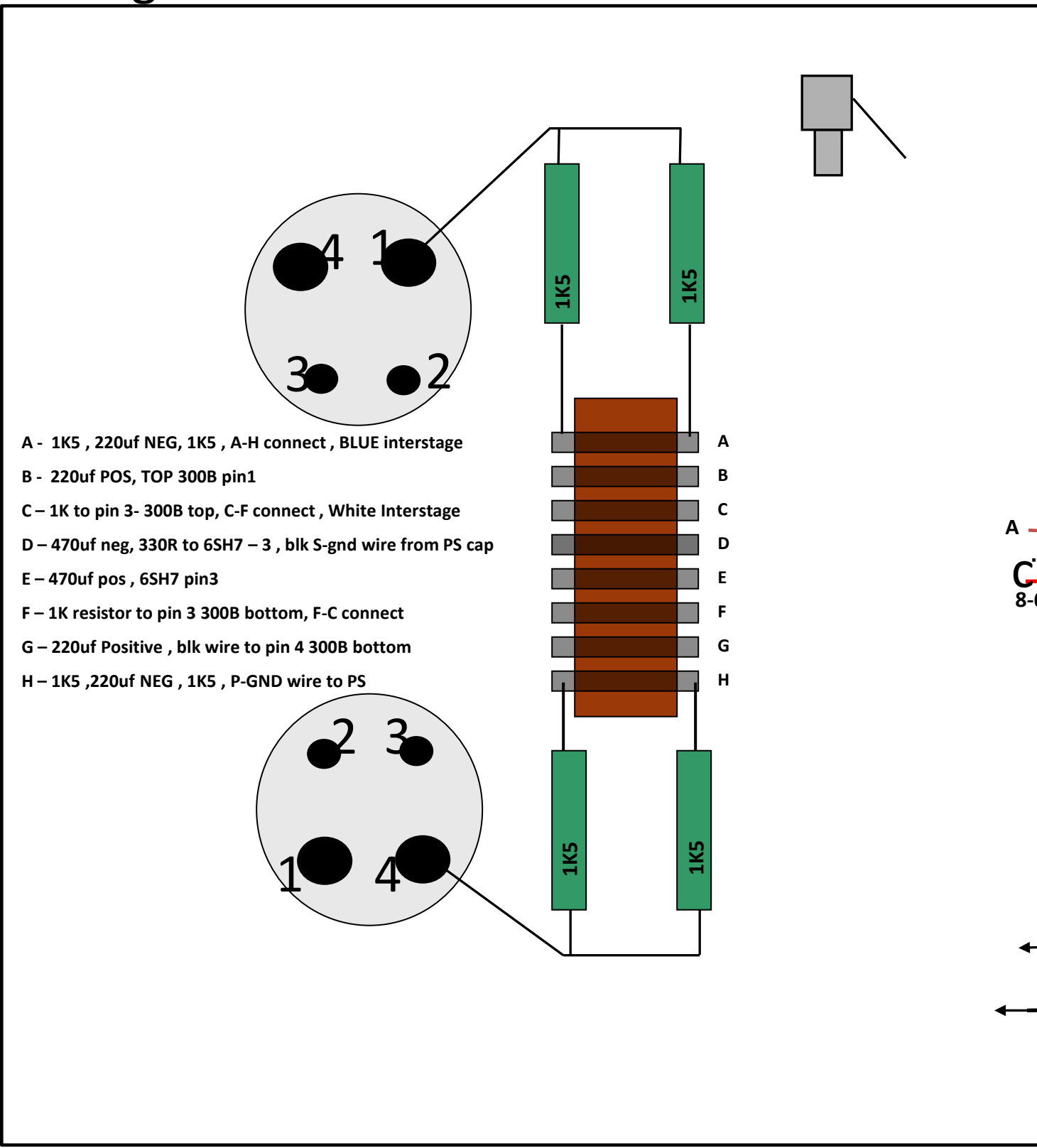
For clarity purposes the following slides show the insert plate on the LEFT (preceding page graphic) on the right you can follow along as we build up the insert plate with each slide – this way you can refer back to the left drawing to check that the correct connections are being made.

- 4 x 1K5 resistor 10W
- 2 x 220uf 100V capacitor
- 1 x 470uf 16v capacitor
- 3 x 1K
- 1 x 330R
- 1 x 100R

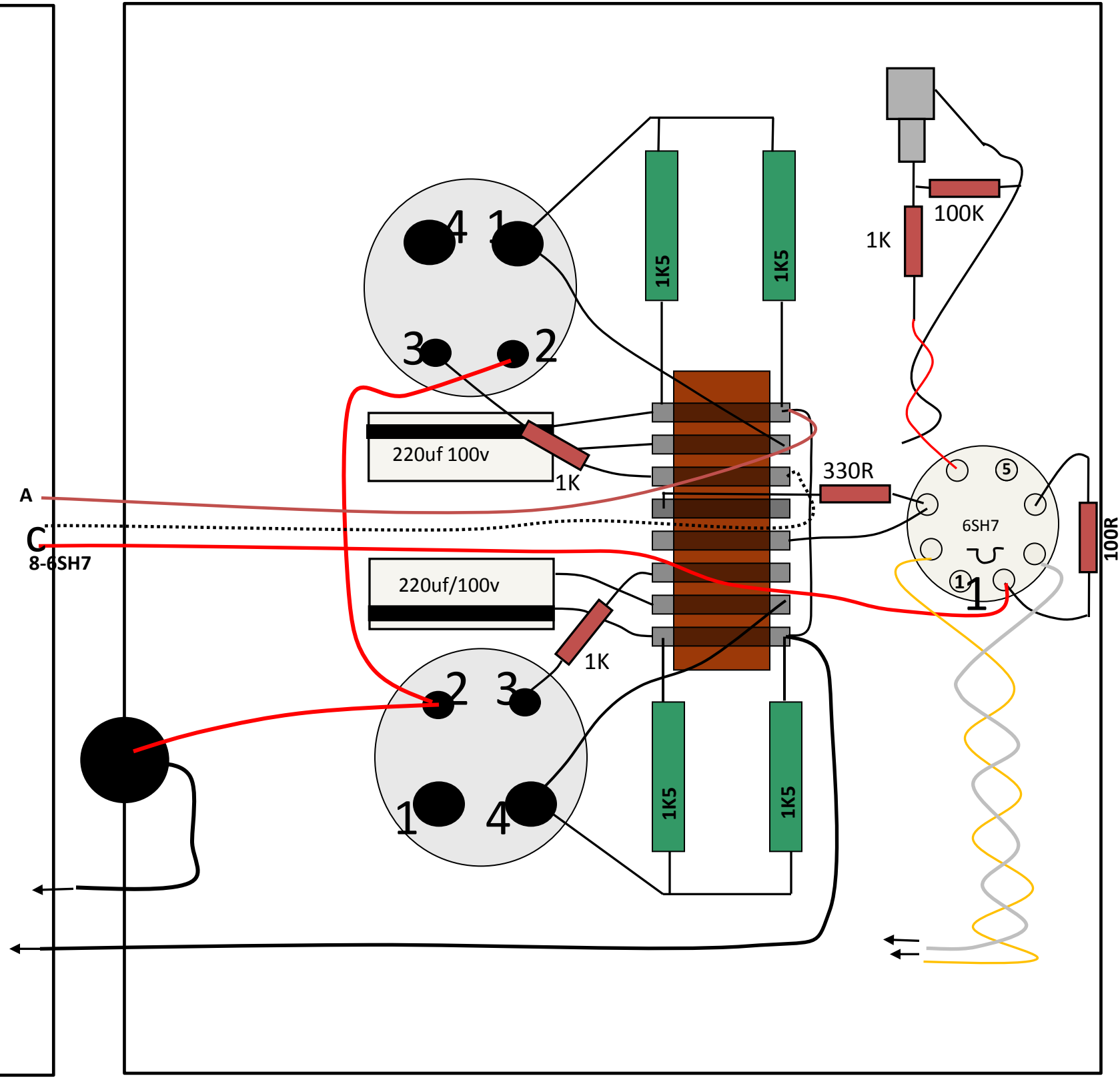
A > > H connection
 C >> F connection
 E >> pin3 6SH7

G >> pin 1 – 300B TOP
 B >> pin 4 – 300B Bottom
 O/P transformer red wire to Pin 2
 Pin 2 >> pin 2 300Bs

Interstage transformer connections
 - Brown , white , red



- A - 1K5 , 220uf NEG, 1K5 , A-H connect , BLUE interstage
- B - 220uf POS, TOP 300B pin1
- C - 1K to pin 3- 300B top, C-F connect , White Interstage
- D - 470uf neg, 330R to 6SH7 - 3 , blk S-gnd wire from PS cap
- E - 470uf pos , 6SH7 pin3
- F - 1K resistor to pin 3 300B bottom, F-C connect
- G - 220uf Positive , blk wire to pin 4 300B bottom
- H - 1K5 ,220uf NEG , 1K5 , P-GND wire to PS



Front Insert Plate Wiring SGND PGND

For clarity purposes the following slides show the insert plate on the LEFT (preceding page graphic) on the right you can follow along as we build up the insert plate with each slide – this way you can refer back to the left drawing to check that the correct connections are being made.

4 x 1K5 resistor 10W

2 x 220uf 100V capacitor
1 x 470uf 16v capacitor

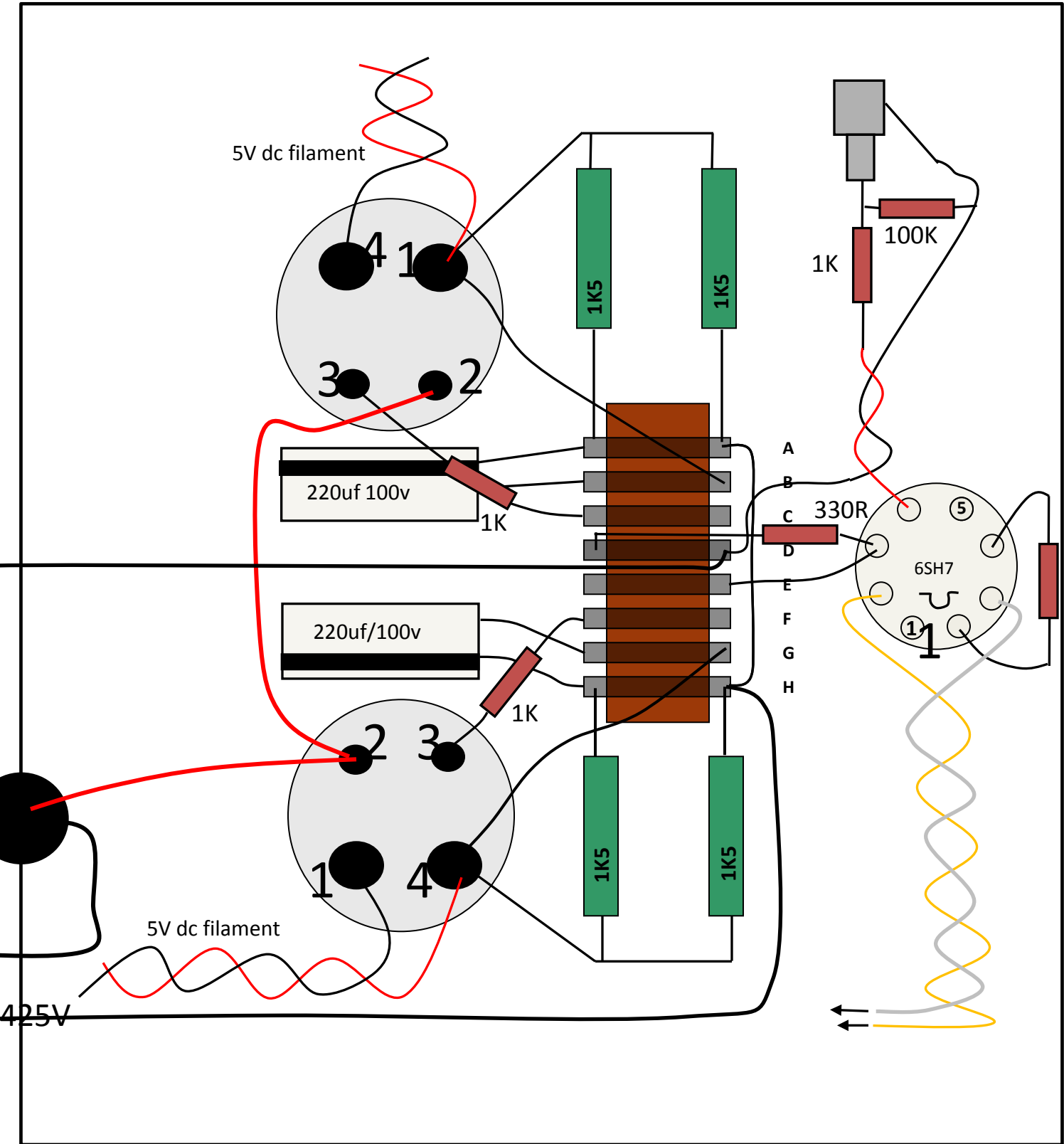
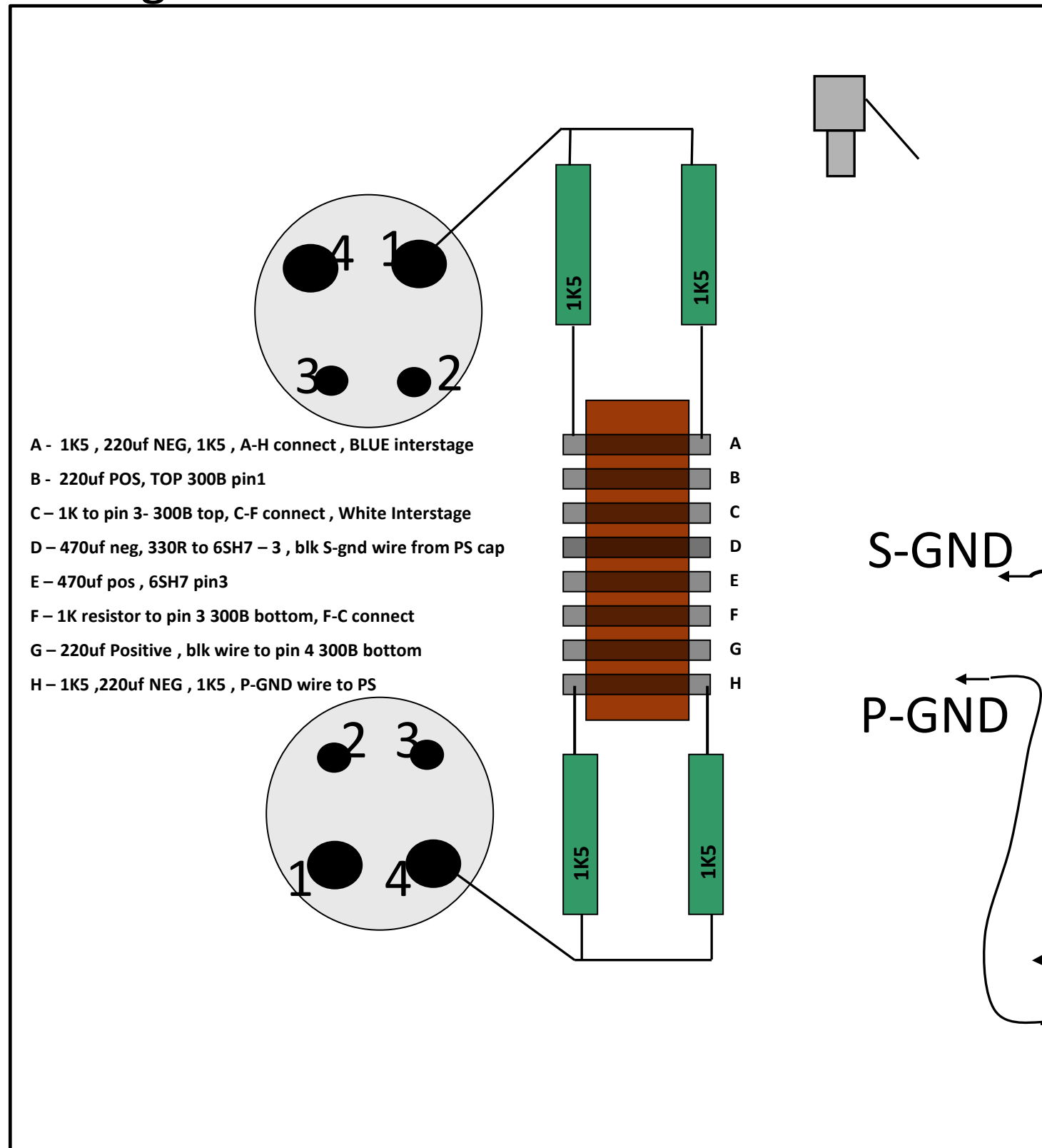
3 x 1K
1 x 330R
1 x 100R

A > > H connection
C >> F connection
E >> pin3 6SH7

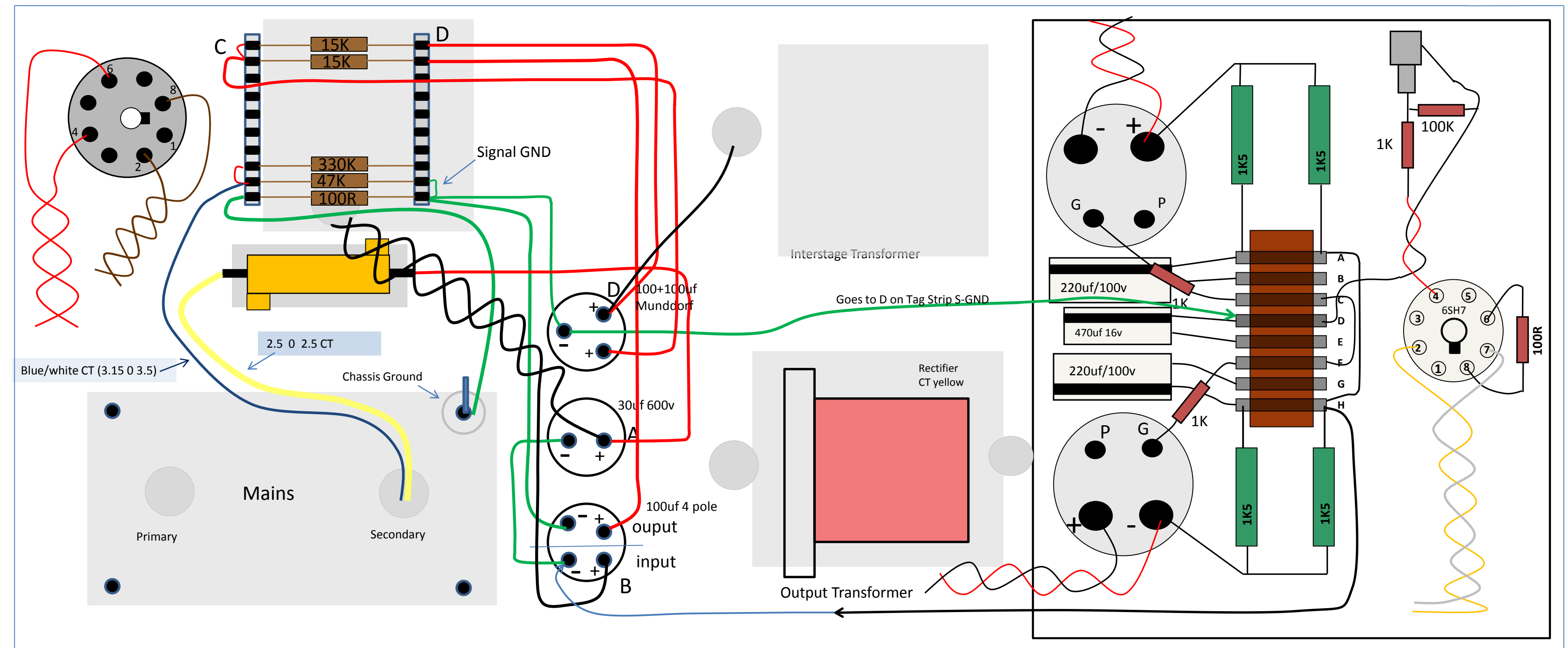
G >> pin 1 – 300B TOP
B >> pin 4 – 300B Bottom

Interstage transformer connections

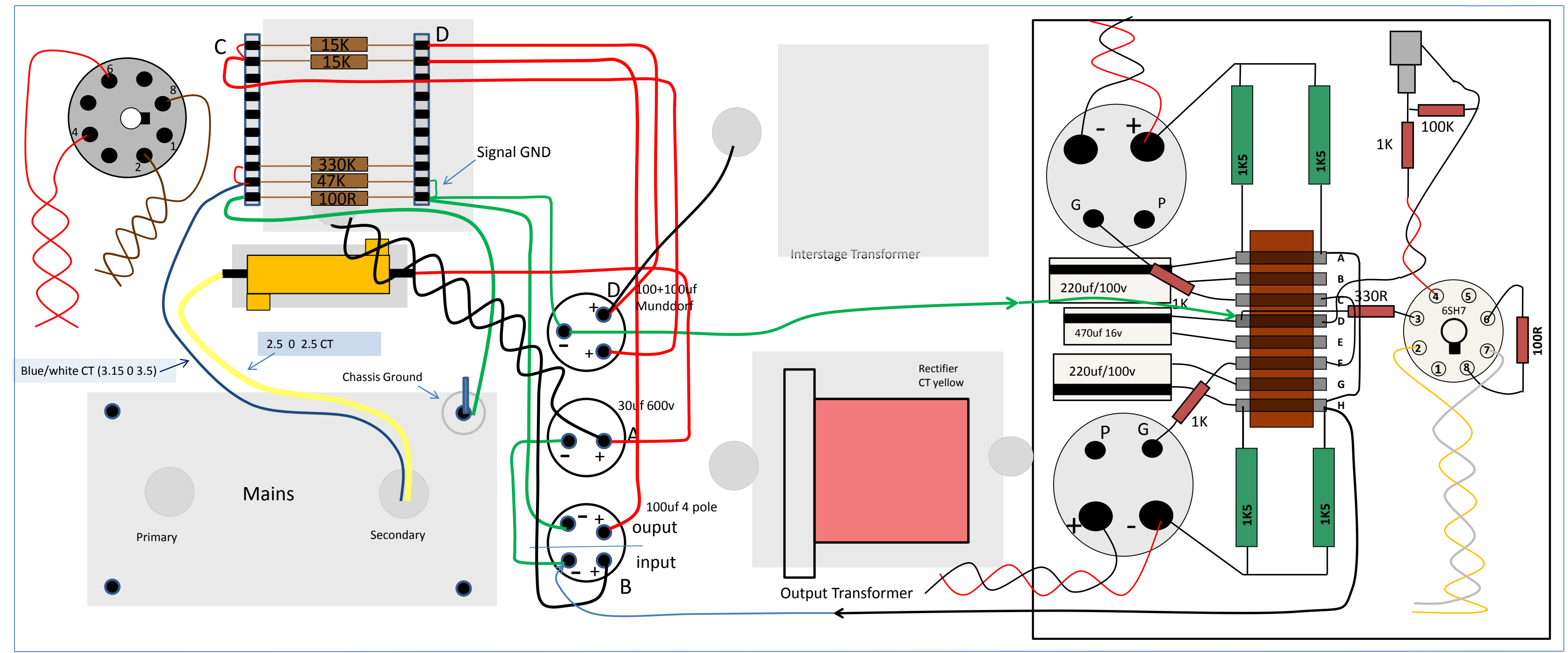
Signal Ground
Power Ground
O/P transformer red >> pin2



T-195 Mains Interstage MonoBlock Wiring Diagram – Blue/White CT & Insert Plate



T-195 Mains Interstage MonoBlock Wiring Diagram – Blue/White CT & Insert Plate



T-195 Mains Interstage MonoBlock Wiring Diagram –Insert Plate final

