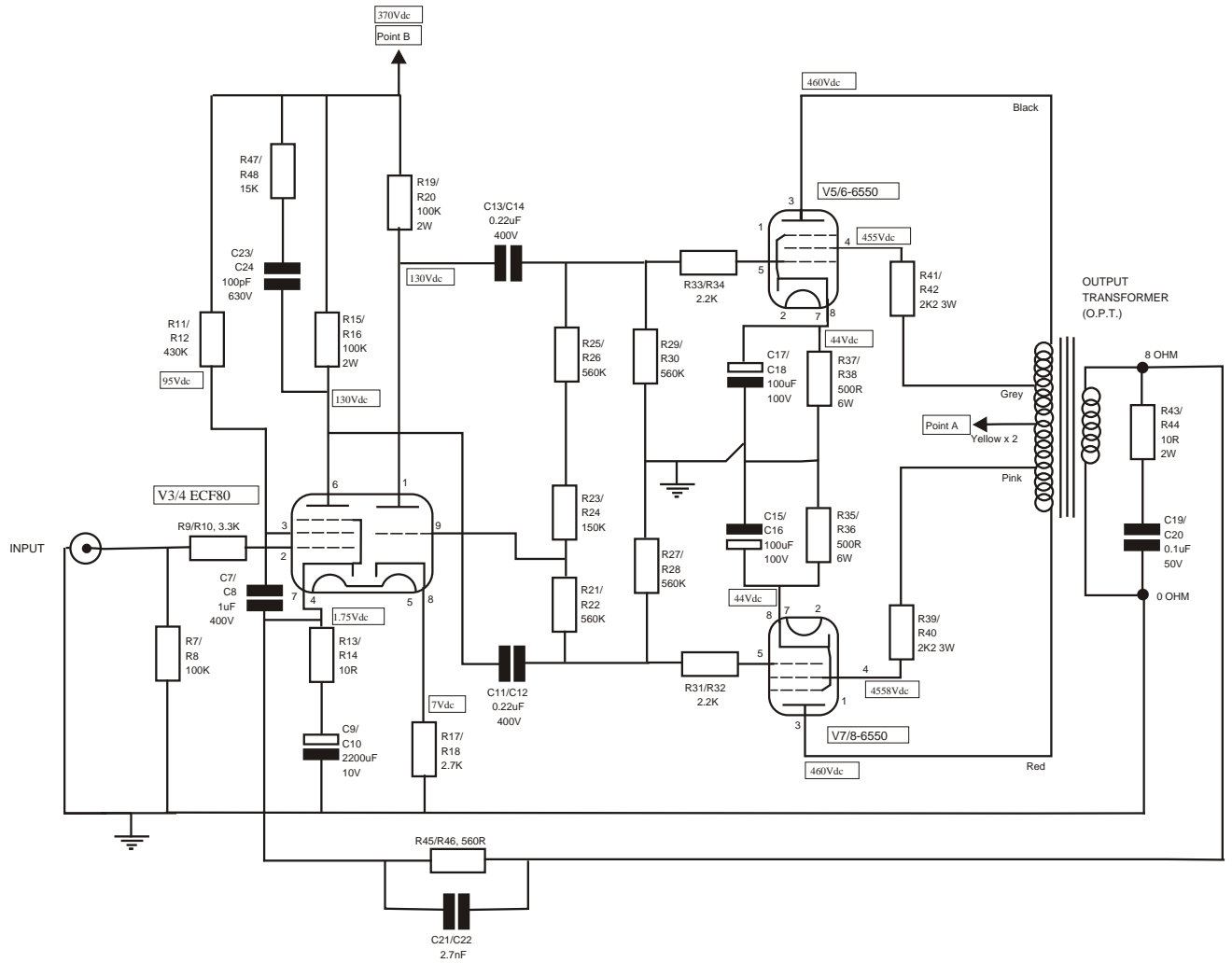


KaT6550

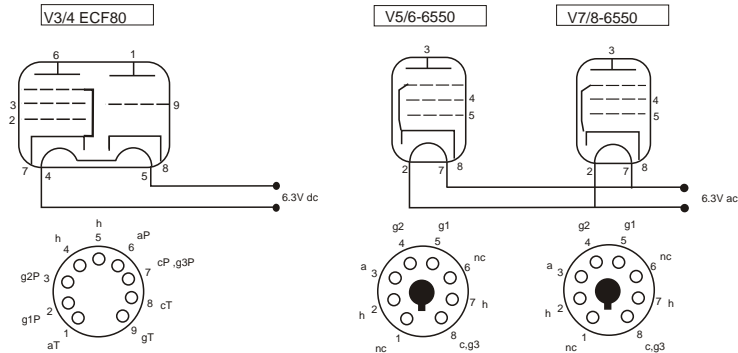
Valve Power Amplifier

Circuit Diagram

signal circuit (one channel)

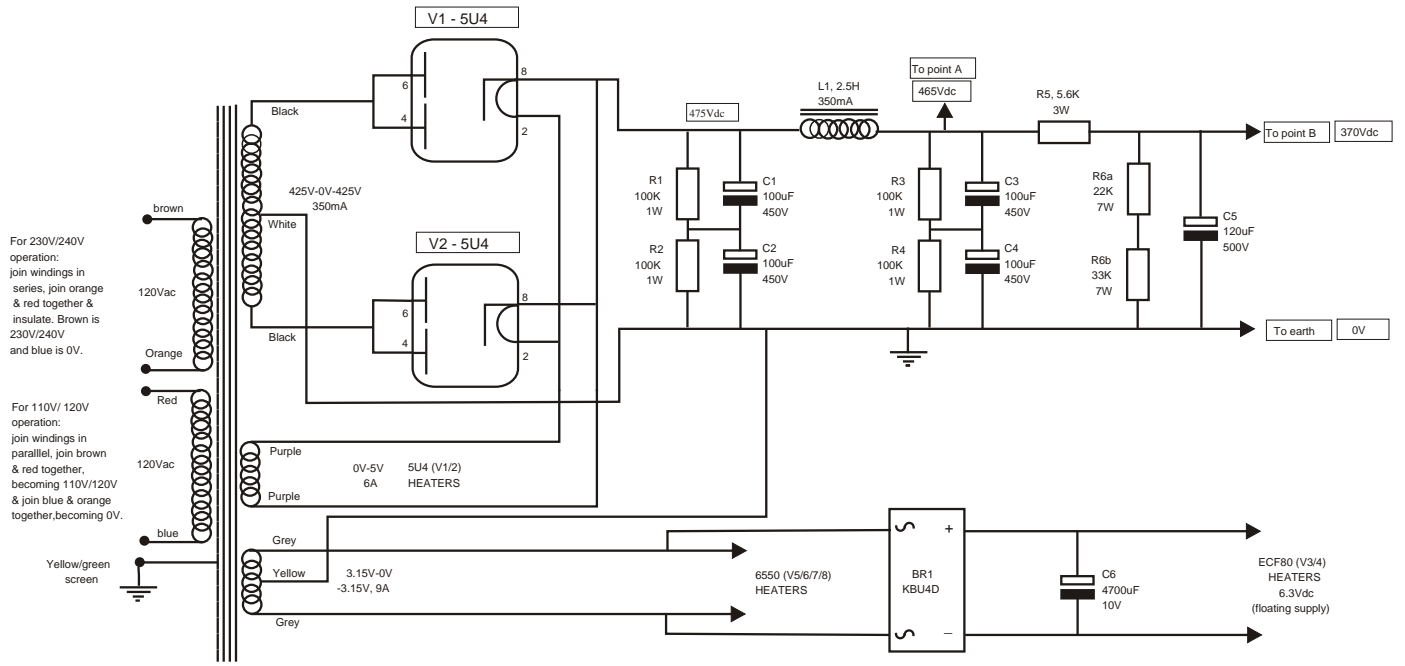


Valve pin layout



Views are from underneath valve or valve holder
h = heater hct = heater centre tap c = cathode a = anode g1 = grid 1 g2 = grid 2 g3 = grid 3 nc = no connection (T=triode P=pentode for V1)

KaT6550 Valve Power Amplifier Circuit Diagram power supply circuit (both channels)

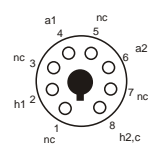
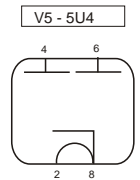


For 230V/240V operation:
join windings in series, join orange & red together & insulate. Brown is 230V/240V and blue is 0V.

For 110V/ 120V operation:
join windings in parallel, join brown & red together, becoming 110V/120V & join blue & orange together, becoming 0V.

Yellow/green screen

Valve pin layout



Views are from underneath valve or valve holder
h1, h2 = heater a1, a2 = anode c = cathode nc = no connection