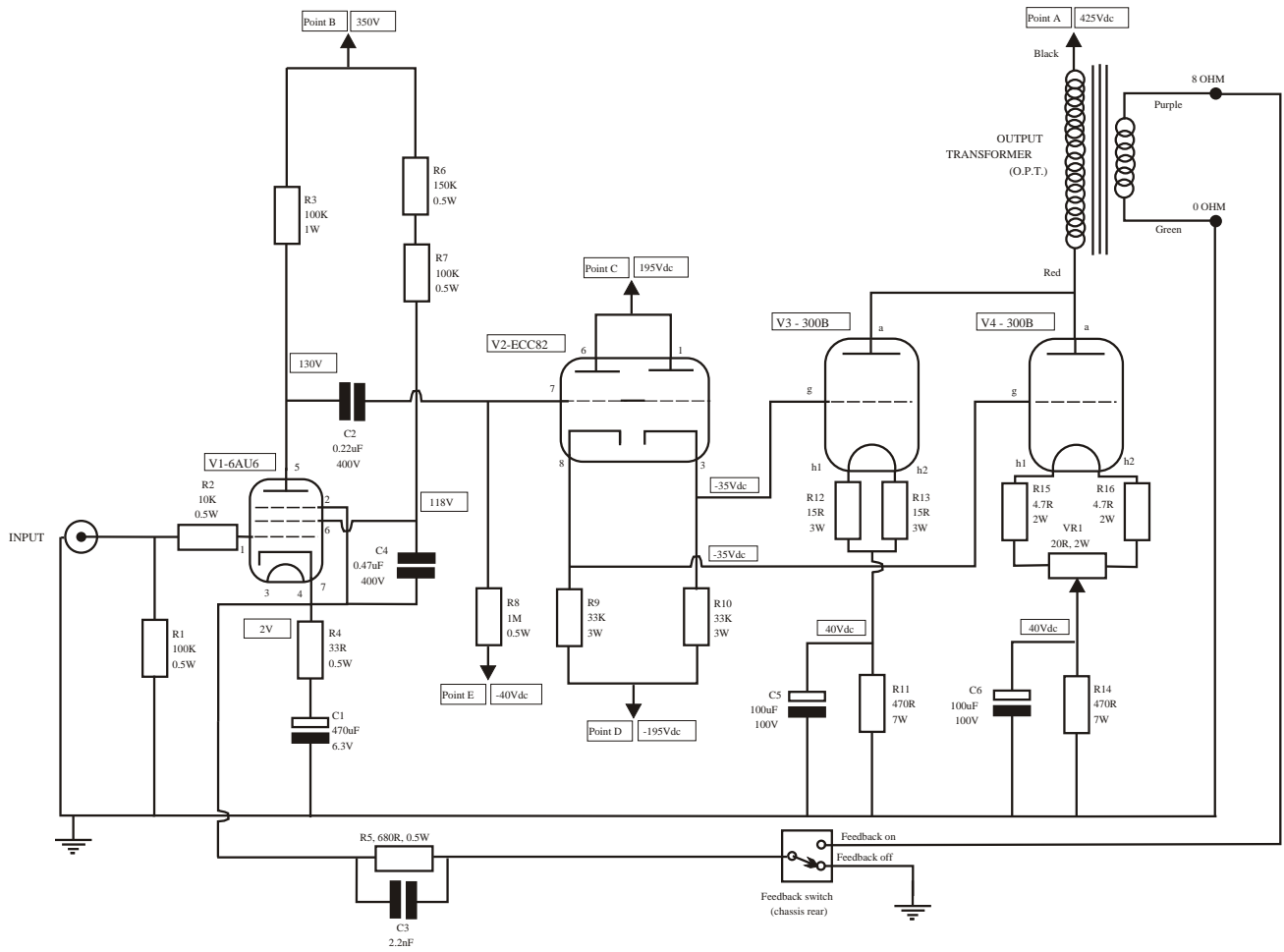
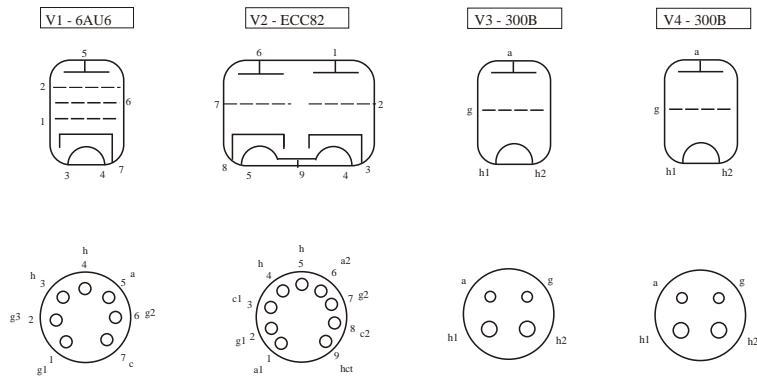


300B PSE MONOBLOC CIRCUIT DIAGRAM SIGNAL CIRCUIT



VALVE PIN LAYOUT

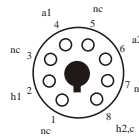
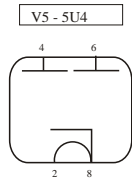
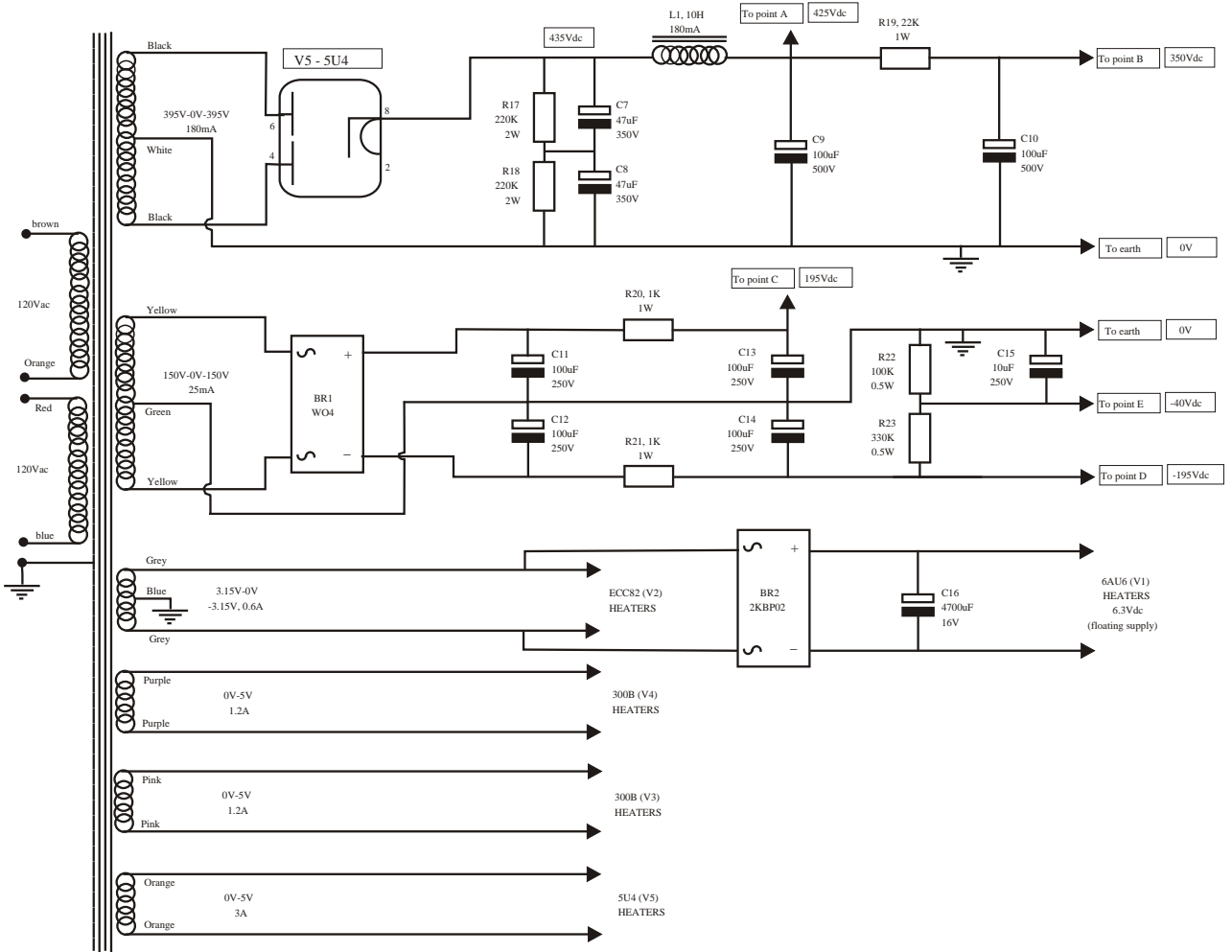


Views are from underneath valve or valve holder
h, h1, h2 = heater hct = heater centre tap c = cathode a = anode g = grid nc = no connection

300B PSE MONOBLOC CIRCUIT DIAGRAM POWER SUPPLY CIRCUIT

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.



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