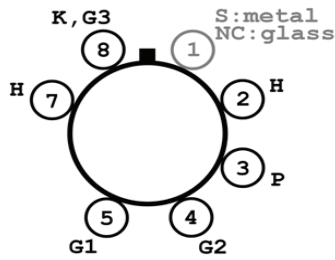


6L6, 6L6GC
6V6, 6V6GTA
5881, 50L6
KT66

BEAM POWER TUBE



PIN DIAGRAM: 7AC

WIRING SIDE OF SOCKET IS SHOWN

AMPLIFIER MAKE:

MODEL:

SERIAL NO:

PIN	ELECTRODE	VOLTAGE READINGS					
		a:	b:	c:	d:	e:	f:
1	S or NC or OMITTED						
2	Heater						
3	Plate						
4	Screen Grid						
5	Control Grid						
7	Heater						
8	Cathode, Suppressor Grid						

TERMINAL ABBREVIATIONS: H = Heater End (Unpolarized), HM = Heater Tap, IC = Do Not Use (Internal Connection), IS = Internal Shield (Electrostatic), K = Cathode, NC = No Internal Connection, S = Metal Shell.
 SUBSCRIPTS FOR MULTI-UNIT TUBES: b = Beam Power Unit, d = Diode Unit, hp = Heptode Unit, hx = Hexode Unit, p = Pentode Unit, t = Triode Unit, tr = Tetrode Unit, 1, 2, 3, etc. = No. 1, No. 2, No. 3, etc