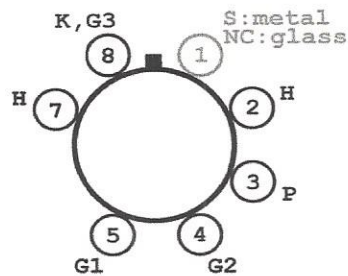


**6L6, 6L6GC**  
**6V6, 6V6GTA**  
**5881, 50L6**  
**KT66**

**BEAM POWER TUBE**



PIN DIAGRAM: **7AC**

**INDEX**

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