

JEDEC release #3965A (Jan. 28, 1963) states:

**Delete data and substitute statement:  
Type 6098 is the same as type 6AR6.**

TYPE: 6098

SPONSOR: JT-5 COMMITTEE

(JEDEC Committee on  
Low-Power Vacuum Tubes)General Description

The 6098 vacuum tube is a beam power tetrode designed as a power output tube for sweep circuit amplifiers for cathode-ray oscilloscopes. It has been designed for minimum size and when operated near maximum rating provision should be made for free circulation of air about the bulb. Particular attention has been given toward obtaining a high plate current without the necessity of driving the control grid positive.

Mounting

The dimensions and arrangement of terminal connections are shown in Figure 1. The tube may be mounted in any position.

Heater Ratings

Heater voltage. . . . .	6.3 volts, ac or dc
Nominal heater current. . . . .	1.20 amperes

Maximum Ratings (Absolute Basis)

	<u>Class A Operation</u>	<u>Class B (R.F.) Operation</u>
Maximum Plate Voltage	400	630      volts
Maximum Screen Voltage	315	315      volts
Maximum Plate Current	125	60      milliamperes
Maximum Plate Dissipation	21	21      watts
Maximum Screen Dissipation	3.5	3.5      watts
Maximum Heater-cathode Voltage	200	200      volts
Maximum Peak Plate Voltage	---	1250      volts

Operating Conditions and Characteristics

	<u>Tetrode Connected</u>	<u>Triode Connected</u>
Plate Voltage	250      300	200      volts
Screen Voltage	250      300	200      volts
Control-grid Voltage	-22.5      -36	-12.5      volts
Plate Current	75      58	90      milliamperes
Screen Current	5      4	-      milliamperes
Amplification Factor	113      95	6
Plate Resistance	21,000      22,000	1000      ohms
Transconductance	5400      4300	6000      micromhos

Interelectrode Capacitances (No External Shield)

Control-grid to Plate (Maximum) . . . . .	0.8 $\mu\text{uf}$
Control-grid to Heater, Cathode and Screen-grid . . . . .	11 $\mu\text{uf}$
Plate to Heater, Cathode and Screen-grid. . . . .	7 $\mu\text{uf}$

Characteristic Curves

Figures 2 and 3 show characteristic curves for a typical 6098 vacuum tube.

