

TENTATIVE DATA SHEET  
RAYTHEON G TYPE TUBE

6Y6G

TETRODE  
POWER AMPLIFIER  
Heater Type

Bulb: ST-14

Base: Medium Shell Octal 7-pin

DIMENSIONS

Maximum Overall Length  
Maximum Diameter

$4 \frac{5}{8}^{\prime\prime}$   
 $1 \frac{13}{16}^{\prime\prime}$

BASING - RMA Numbering

Pin 1 - No Connection  
Pin 2 - Heater  
Pin 3 - Plate  
Pin 4 - Screen  
Pin 5 - Grid  
Pin 6 - Omitted  
Pin 7 - Heater  
Pin 8 - Cathode

RATINGS

Heater Voltage (a-c or d-c)	6.3	volts
Heater Current	1.35	amp
Maximum Plate Voltage	135	volts
Maximum Screen Voltage	135	volts

AMPLIFIER - CLASS A

Plate Voltage	135	volts
Screen Voltage	135	volts
Grid Bias	-13.5	volts
Transconductance	7000	$\mu$ hos
No-Signal Plate Current	58	ma
Max. Signal Plate Current	60	ma
No-Signal Screen Current	3	ma
Load Resistance	2000	ohms
Power Output	3.6	watts
2nd Harmonic	2.5	percent
3rd Harmonic	9	percent

from RMA release #119, July 15, 1937

JETEC DATA  
JOINT ELECTRON TUBE ENGINEERING COUNCIL  
COMMITTEE ON RECEIVING TUBES

RCA  
119A  
J5-6Y6G  
Jan. 29, 1952

FILE:

JETEC TYPE 6Y6G

BEAM PENTODE

MECHANICAL DATA

Coated unipotential cathode

Outline drawing.	14-3	Bulb.	ST-14
Base		B7-12 medium shell octal 7-pin	
Maximum diameter			1-13/16"
Maximum overall length			4-5/8"
Maximum seated height.			4-1/16"
Pin connections.			Basing 7AC
Pin 1 - No connection		Pin 5 - Grid #1	
Pin 2 - Heater		Pin 7 - Heater	
Pin 3 - Plate		Pin 8 - Cathode, grid #3	
Pin 4 - Grid #2			

Mounting position. . . . . any

ELECTRICAL DATA

Ratings

Heater voltage (ac or dc).	6.3	volts
Maximum heater-cathode voltage		
Heater negative with respect to cathode	180	volts
Heater positive with respect to cathode	180	volts
Maximum plate voltage.	200	volts
Maximum grid #2 supply voltage	200	volts
Maximum grid #2 voltage.	See J5-C4	
Maximum plate dissipation.	12.5	watts
Maximum grid #2 dissipation.	1.75	watts
Maximum grid #1 circuit resistance		
Fixed bias.	0.1	megohm
Self bias	0.5	megohm

Typical Operating Conditions and Characteristics, Class A1 Amplifier

Heater voltage	6.3	volts
Heater current	1.25	amperes
Plate voltage.	135	volts
Grid #2 voltage.	135	volts
Grid #1 voltage.	-13.5	volts
Peak a-f grid #1 voltage	13.5	volts
Plate resistance (approx.)	9300	18,300 ohms
Transconductance	7000	7100 $\mu$ hos
Zero-signal plate current	58	61 ma
Maximum-signal plate current	60	66 ma
Zero-signal grid #2 current	3.5	2.2 ma
Maximum-signal grid #2 current	11.5	9 ma
Load resistance	2000	2600 ohms
Total harmonic distortion (approx.)	10	10 %
Power output:	3.6	6 watts