RADIO MANUFACTURERS ASSOCIATION ENGINEERING DEPARTMENT



TYPE 6AK7

AMPLIFIER PENTODE

Registration No. 363 February 10, 1944

Physical Specifications

Coated Unipotential Cathode		
Base	Special small Wafer Octal	8-pin,
Bulb	MT-8	Phenolic
Maximum Diameter	1 5/16" 3 1/4"	
Maximum Overall Length		
Maximum Seated Height	2 11/16"	87
Pin Connections	RMA Basing No. 8Y-1-3	0-0
Pin l - Shell, Grid #3	Pin 5 - Cathode	
Pin 2 - Heater	Pin 6 - Grid #2	9/4
Pin 3 - Interlead Shield	Pin 7 - Heater	
Pin 4 - Grid #1	Pin 8 - Plate	
•		8 <u>. 6</u>
Managed Advances The could be a second	Transit and A	RET

Mounting Position

Power Output

%Total Distortion

Vertical 0

♦ Horizontal operation permitted if plane of pins #2 & #7 is vertical

<u>Direct Interelectrode Capacitances</u> (Shell connected to Cathode)

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Grid to Plate Input: Gl to (F+K+G2+G3 & Shell) Output: P to (F+K+G2+G3 & Shell)	0.060 Max. 13.0 7.5	uuf uuf uuf
Ratings		
Heater Voltage (ac or dc) Heater Current Maximum Plate Voltage Maximum Screen Voltage Maximum Plate Dissipation Maximum Screen Dissipation Minimum External Control Grid Bias Voltage	6.3 0.650 300 300 9.0 1.5	volts ampere volts volts watts watts volts
Typical Operating Conditions and Characteristics -	Amplifier C	lass Al
Heater Voltage Plate Voltage Screen Voltage Control Grid Voltage* Peak A-F Grid Signal Voltage Plate Resistance Transconductance Zero Signal Plate Current Zero Signal Screen Current Maximum Signal Screen Current Maximum Signal Screen Current Local Resistance	6.3 300 150 3.0 3.0 0.13 11000 7 30.5	volts volts volts volts megohm umhos ma ma ma
Maximum Signal Screen Current Maximum Signal Screen Current Load Resistance		

^{*}The dc resistance in the grid circuit under maximum rated conditions should not exceed 1 megohm for self-bias for operation and .25 megohm for fixed - bias operation.

3.0

watts

NOTE: The sponsor proposes to mark the tube type here described "6AK7/6AG7".

Typical Performance in 4 MC Bandwidth Amplifier - Class Al

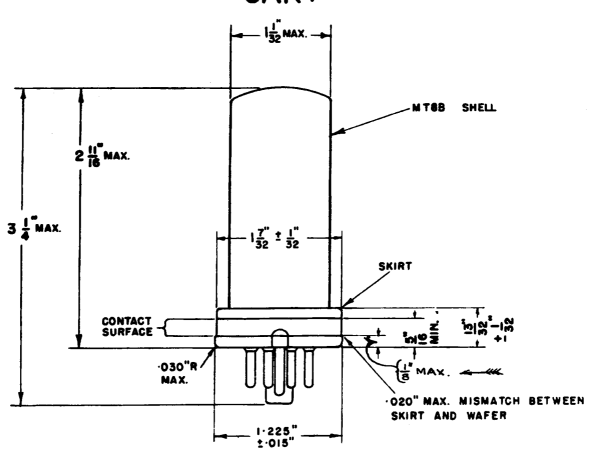
Grid-Leak Bias (DC restoration in Grid Circuit)

Heater Voltage (Maximum Deviation + 10%)		6.3	volts
Plate Supply Voltage		300	volts
Screen Voltage (Good Regulation Necessary)		115	${ t volts}$
Zero-Signal Grid Voltage		0	volts
Grid Resistor	0.25 to	0.50	megohm
Interlead Shield (Pin #3) connected to Ground			
Signal Voltage (Peak to Peak)		4	volts
Zero-Signal Plate Current		45	ma
Zero-Signal Screen Current		13	ma
Load Resistor		3500	ohms
Voltage Output (Peak to Peak)		135	volts

Cathode Bias

Heater Voltage (Maximum Deviation + 10%)	6.3	volts
Plate Supply Voltage	300	volts
Screen Supply Voltage	300	volts
Screen Voltage	125	${ t volts}$
Series Screen Dropping Resistor	25,000	ohms
Grid Voltage	-2	volts
Cathode Resistor (By-passed 250 uf)	57	ohms
Interlead Shield (Pin #3) connected to Ground		
Signal Voltage (Peak to Peak)	4	volts
Zero-Signal Plate Current	28	ma
Zero-Signal Screen Current	7	ma
Load Resistor	3500	ohms
Voltage Output (Peak to Peak)	140	volts

RMA TYPE 6AK7



PIN 1 - SHELL & GRID NO.3

PIN 2 - HEATER

PIN 3 - INTER LEAD SHIELD

PIN 4 - GRID NO. I

PIN 5 - CATHODE

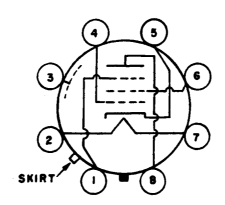
PIN 6 - GRID NO.2

PIN 7 - HEATER

PIN 8 - PLATE

SKIRT SIDE - RF GROUND

OTHER BASE DIMENSIONS SAME AS SMALL WAFER OCTAL -8 PIN



BOTTOM VIEW