

DETECTOR AMPLIFIER PENTODE

ACORN TYPE

Especially for wavelengths as short as 0.7 meter

Especia	ory join marcovering time and an	* * * * * * * * * * * * * * * * * * * *			
Heater	Coated Unipotential				
Voltage	6.3	a-c or d-c volts			
Current	0.15	amp.			
Direct Interelec	trode Capacitances:				
Grid to Plate		µµf			
Input	3.4	μμ f			
Output	3.0	μμf			
Overall Length		1-11/16" <u>+</u> 3/16"			
Overall Diameter	•	1-3/32" ± 1/16"			
Bulb		$T-4\frac{1}{2}$			
End Terminals	See Outline in	· } Two			
	GENERAL SECTION	I I			
Base		Small Radial 5—Pin			
Pin 1 - Heater		Pin 5 - Cathode			
Pin 2-Grid No	_	P-Plate			
Pin 3-Grid No).3 and a	G ₁ - Grid No.1			
Pin 4-Heater	$A \perp X$	-			
RCA Socket		Stock No.9925			
RCA Grid & Plate	e Clips	Stock No.9939			
Mounting Position		Any			
P is on Long Part of Bulb: Top					
G ₁ is on Short Part of Bulb: Bottom					
BOTTOM VIEW (5BB)					

Maximum and Minimum Ratings Are Design-Center Values

250 max.

volts

A-F AMPLIFIER

D-C Screen (Grid No.2) Voltage	100 max.	volts				
D-C Grid (No.1) Voltage	-3 min.	volts				
Plate Dissipation	0.5 max.	watt				
Screen Dissipation	0.1 max.	watt				
D-C Heater-Cathode Potential	80 max.	volts				
Characteristics Class A, Amplifier:						
D-C Plate Voltage 90		volts				
Suppressor (Grid No.3) Connected		et				
D-C Screen Voltage 90		volts				
D-C Grid Voltage -		volts				
Plate Resistance 1.0		megohm				
Transconductance 1100		μmȟos				
D-C Plate Current 1.2	2 2.0	ma.				
D-C Screen Current 0.5		ma.				
Typical Operation with Resistance-Coupling:						
Plate-Supply Voltage O	250	volts				
	d to cathode at sock	et				
D-C Screen Voltage	50	volts				
D-C Grid Voltage	-2.1	volts				
Load Resistance	0.25	megohm				
D-C Plate Current	0.5	ma				
Second Harmonic Distortion	5	%				
Voltage Output	40 to 50 RMS	volts				
Voltage Gain		100 approx.				
j						
_						
•, •, O: See next page. Indicates a change						

D-C Plate Voltage



DETECTOR AMPLIFIER PENTODE

(continued from preceding page)

DETECTOR

D-C Plate Voltage 250 max. volts
D-C Screen (Grid No.2) Voltage 100 max. volts
D-C Heater-Cathode Potential 80 max. volts

Typical Operation — Biased Detector:

Plate-Supply Voltage o 250 volts

Suppressor (Grid No.3) Connected to cathode at socket

D-C Screen Voltage 100 volts

D—C Grid (No.1) Voltage —6 approx.volts
Load Resistance 0.25 megohm

D-C Plate Current Adjusted to 0.1 ma. with no input signal Cathode Resistor 20000 to 50000 ohr

• With shield baffle.

os A

- Under maximum rated conditions, the resistance in the grid circuit should not exceed 0.5 megohm with fixed bias, or 1.0 megohm with cathode bias.
- o This is a plate-supply voltage value. The voltage effective at the plate will be plate-supply voltage minus the voltage drop in load caused by the plate current.

R-f grounding by means of condensers placed close to the tube terminals is required if the full capabilities of the 954 for ultra—high-frequency uses are to be obtained. It is important in the cases of the plate and control—grid circuits that separate r—f grounding returns be made to a common point in order to avoid r—f inter—action through common return circuits. It may also be advisable in some applications to supplement the action of the by—pass condensers by r—f chokes placed close to the condensers in the return or supply lead for the grid, the screen, the suppressor, the plate, and the heater.

For ultra-high frequencies, coils L1 and L2 may be tapped at suitable points determined by test to reduce effect of tube loading on circuit impedances.

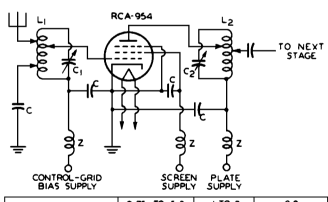
Because electronic plate loading is not serious in a pentode, the use of coil L2 with tapped plate connection may not be necessary to give satisfactory results.

The condensers should all be of high quality and be designed for ultra-high frequency operation.

The license extended to the purchaser of tubes appears in the License Notice accompanying them. Information contained herein is furnished without assuming any obligations.

92CM-4386R2

TYPICAL R-F AMPLIFIER CIRCUIT



WAVE-LENGTH RANGE	2.75 TO 5.3 METERS APPROX.	METERS APPROX.	0.8 METER APPROX.
TURNS	10	4	5
WIRE	Nº16_B.C.*	N916 B. C*	N=30 B.C.*
OUTSIDE DIA.	3/8	3/8	1/8
LENGTH	3/4	5/16	1/8
C11C2 (VARIABLE)	3 TO 25,UUF	3 TO 25 MJHF	3 TO 4 µµf
С	100 TO 500	100 TO 500	100 TO 500
	JUJIF	JUJUF	JUJUF
Z TURNS	15	15	15
WIRE	Ne30	N230	Nº30
OUTSIDE DIA.	1/4	1/4	I/4
WINDING	S.L.=	S. L .º	S.L.¤

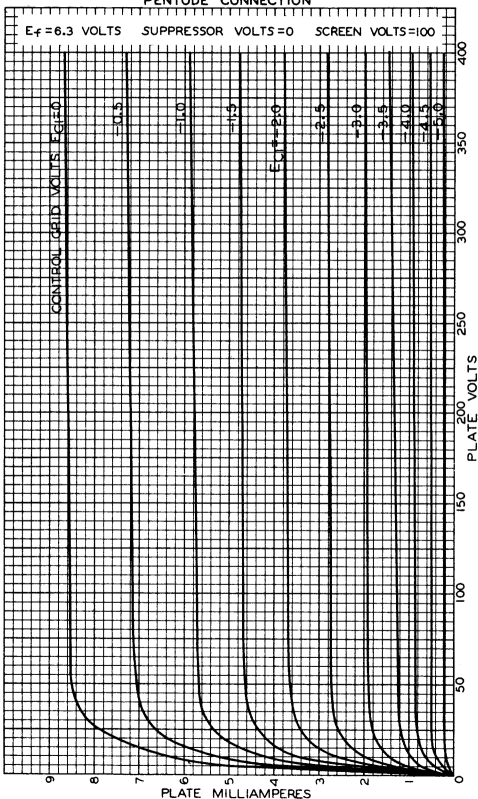
*B.C.=BARE COPPER

S.L.= SINGLE LAYER

Indicates a change. NOTE: THE ABOVE DATA ARE NECESSARILY APPROXIMATE



AVERAGE PLATE CHARACTERISTICS PENTODE CONNECTION







CHARACTERISTICS CURVES

