

# DETECTOR, AMPLIFIER, OSCILLATOR

	7,001			
Filament	Coated			
Voltage	1.25	d-c volts		
Current	0.05	amp.		
Direct Interelectrode Capacitances: <sup>0</sup>				
Grid to Plate	1.2	μμf		
Grid to Filament	0.3	μμf		
Plate to Filament	0.7	ццf		
Overall Length		1-7/32" ± 5/32"		
Overall Diameter		1-3/32" ± 1/16"		
Bulb	See Outline in	T-4½		
Base }	GENERAL SECTION	[Small Radial 5-Pin		
Pin 1 - Filament		\Small Radial 5-Pin Pin 5-Filament -		
Pin 2-Plate	<b>a</b> a	AA'-Plane of		
Pin 3-Grid		Electrodes		
Pin 4-Filament -	A( )A			
RCA Socket	$\langle \wedge \rangle$	Stock No.9925		
Mounting Position	Ŏ <u>\$</u> 6	Vertical♦		
Short Part of Bulb: Bottom				

### BOTTOM VIEW (5BD) Maximum Ratings Are Design-Center Values

#### **AMPLIFIER**

D-C Plate Voltage	135 m	ax. volts
Characteristics — Class A, Amplifier:		
D-C Plate Voltage	135	voits
D-C Grid Voltage*	<b>–</b> 5	volts
Amplification Factor	13.5	
Plate Resistance	20800 a	approx.ohms
Transconductance	650	umhos
D-C Plate Current	2	ma.

- O With no external shield.
- $^{\lozenge}$  Horizontal operation permitted if plane of electrodes is vertical (plate on edge).
- \* Under maximum rated conditions, the resistance in the grid circuit should not exceed 0.1 megohm with fixed bias, or 0.5 megohm with cathode bias.

R-F grounding by means of condensers placed close to the tube pins is required if the full capabilities of the 957 for ultrahigh-frequency uses are to be obtained.



## AVERAGE PLATE CHARACTERISTICS

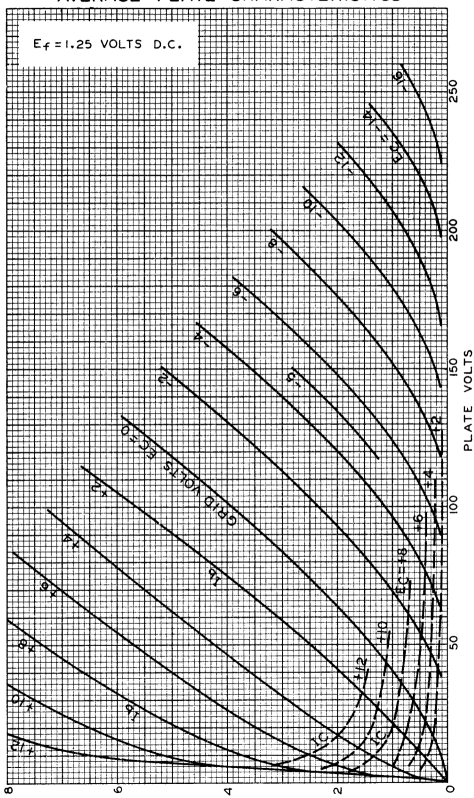


PLATE (Ib) OR GRID (IC) MILLIAMPERES