ARCTURUS

TYPE 1237GT MIDGET PENTODE DETECTOR AMPLIFIER

Heater Voltage Heater Current

12.5 Volts .150 Ampere

OPERATING CHARACTERISTICS

Plate Voltage	100	250 Volts	
Screen Grid Voltage	100	100 Volts	
Control Grid Voltage	-3	∞3 Volta	
Plate Current	2,0	2.0 ma.	
Screen Grid Current	0.5	0.5 me.	
Plate Resistance	1.0	1.5 megobm	
Transconductance	1185	1225 micromho	3
Amplification Factor	1185	1500	

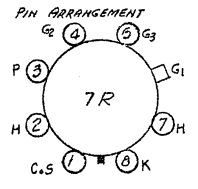
DIRECT INTERELECTRODE CAPACITANCES

Grid to plate Input Output

(max.) .005 uuf 4.3 uuf 9.0 ulu

APPLICATION

Type 12J7GT is one of a new line of tubes designed primarily for series heater operation in AC-DC receivers. Through the use of a small resistance connected in series with the heaters the need for plug-in resistors or line cords is eliminated. Only half the heater power for the entire receiver is required compared to designs using .3 ampere types.



13" MAX.

BOTTOM VIEW

1-4-39

JOINT ELECTRON DEVICE ENGINEERING COUNCIL



2260 SALMON TOWER
11 WEST FORTY-SECOND STREET
NEW YORK 36, N. Y.
TELEPHONE: LONGACER 5-0717

Announcement

 of

Electron Device Type Reregistration

Release No. 156C (Tentative)*

April 25, 1960

The Joint Electron Device Engineering Council announced the registration of the following electron device designation

12J7GT

on January 7, 1939, Release No. 156, under the sponsorship of Arcturus Radio Company, Newark, New Jersey.

The Radio Corporation of America, Harrison, New Jersey, now proposes reregistration based on the following data:

ITEM	AS REGISTERED	AS PROPOSED	
Under Ratings:			
Suppressor	none	Connect to ca	thode at
Maximum Screen Voltage	125 max	socket See J5-C4-2	volts
Maximum Screen Dissipation Maximum Screen Input:	O.1 max	delete	watt
For Screen Voltages up to 150 V For Screen Voltages between	none	0.1	watt
150 & 300 V	none	See J5-C4-2	
Peak Heater-Cathode Voltage Heater Negative with respect to Cathode	none	90 max	volts
Heater Positive with respect to Cathode	none	90 max	volts

^{*}Unless valid objection to this reregistration is lodged with the EIA Standards Laboratory prior to May 25, 1960, this reregistration will be made and this information will be considered "FINAL" WITHOUT FURTHER NOTICE!