GRID CONTROL RECTIFIER TUBE

TANTALUM ANODE AND XENON GAS FILLING

	Averaging Time Oscillograph Peak-Co	atinuous erload less than 3 sec.	6.4 amps 12.8 amps 6 secs 77 amps 770 amps	
	Peak Forward Voltage (Max. Instantaneous) Peak Inverse Voltage (Max. Instantaneous)		2000 volts 4000 volts	
	Max.Commutation Factor (V/usec x A/usec) at a maximum initial inverse voltage of 300 volts		0.66	
	Filament Voltage Current Heating Time (minim	num)	2.5 volts 24 <u>+</u> 2 amps 50 secs	
	Average Arc Drop Average Tube Highest Tube at end o	of life	9 volts 12 volts	
	Anode Starting Voltage (Average Tube Highest Tube	(D.C.) @ +4V d-c. grid voltaş	ge 50 volts 200 volts	
	Grid Characteristics Critical Grid Voltage Critical Grid Curren Grid-Anode Capacita Grid-Filament Capac	t Less th nce ap	-5 <u>+</u> 2 volts Less than 10 uamps approx. 5 uuf approx.25 uuf	
	Maximum Negative Grid	-	300 volts	
	Deionization Time	Less tha	Less than 1000 usecs	
	Ambient Temperature L	imits -5	-55° to +75° C	
	Overall Dimensions Weight	2-9/16'' x	11-1/2" Max. 10 ozs.	
	ConnectionsFilament and GridMetal super jumbo 4-pin base #4310AnodeC1-5 cap at top (0.56" dia.) with skirt			
	The filament must be lit before drawing d-c. load current.			

The anode is designed to operate at red heat when under full load. All of the above values are for returns to the filament transformer

center tap. Filament pin #3 should be negative with respect to pin #2 during the anode conduction period.

The Engineering Manual contains additional information which should be considered in the circuit design.

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BOTTOM VIEW OF BASE

