GRID CONTROL RECTIFIER TUBE

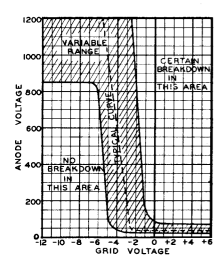


TANTALUM ANODE AND XENON GAS FILLING





BOTTOM VIEW OF BASE



Maximum Rated Anode D-c. Meter Value-Con		1.0	amp
D-c. Meter Value-Overload less than 3 sec.			amps
Oscillograph Peak-Co	ntinuously recurring		amps
Max. Instantaneous Sh	ort Circuit Current (0.1 se		amps
Peak Forward Voltage (Max. Instantaneous) Peak Inverse Voltage (Max. Instantaneous)			volts volts
Max. Commutation Factor (V/usec x A/usec) at a maximum initial inverse voltage of 500 volts		0.15	
Filament			
Voltage			volts
		6.3 <u>+</u> 0.8	
Heating Time (minim	num)	25	secs
Average Arc Drop			
Average Tube		8	volts
Highest Tube at end o	of life	14	volts
	(D.C.) @ +4V d-c. grid vo		1.1
Average Tube Highest Tube			volts volts
J		13	VOIUS
Grid Characteristics	@ 750 · 6	4 0 + 2 0	
Critical Grid Voltage @ 750 p.f.v. Critical Grid Current		-4.0 ± 2.0 volts Less than 5 uamps	
Grid-Anode Capacita			•
Grid-Filament Capac		approx. 7.	
		approx. 7.	J uui
Maximum Negative Grid	-		volts
Deionization Time	Less t	han 1000	usecs
Ambient Temperature Limits		-55° to +	75º C
Mounting Position			Any
Overall Dimensions Weight	1 - 9/16"	x 4-3/4" 3	Max.
Connections			
Filament and Grid Anode	Medium 4-pin bayonet to C1-5 cap at top (0.56"		0

The filament must be lit before drawing d-c. load current.

The areas is designed to expects at red best when under for

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.

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

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