



BEAM POWER AMPLIFIER

For applications critical as to uniformity of characteristics

Heater Coated Unipotential Cathode Voltage 12.6 a-c or d-c volts 0.45 Current amp. Plate Dissipation 16 max. watts

Other ratings, characteristics, dimensions, and socket connections for the 1631 are the same as those for Type Typical operating data for the 6L6 also apply to the 1631 within the limitation of the maximum platedissipation rating.

1632

BEAM POWER AMPLIFIER

For applications critical as to uniformity of characteristics

Heater Coated Unipotential Cathode Voltage 12.6 a-c or d-c volts Current 0.6 amp. Plate Voltage 117 max. volts Screen Voltage 117 max, volts 5.5 max. watts Plate Dissipation

Dimensions and socket connections for the 1632 are the same as for Type 25L6. Typical operating data for the 1632 are the same within its plate voltage and dissipation limitations as for the 2566.

1633

WIN-TRIODE AMPLIFIER

	For applications cr	itical as to match	ing of the two t	riodeunits	
	Heater Coa	ated Unipotential	Cathode		
	Voltage	25	a-c or	d-c voits	
	Current	0.15		amp.	
-	Direct Interelectro	de Capacitances I	Approx.1:0		
	To the state of th	Triode Unit I	Triode Unit 1	73	
	Grid to Plate	3.6	3.6	·2 μμτ	
	Grid to Cathode	3.0	2.8	uuf	
	Plate to Cathode	0.8	1.2	μμf	
	Maximum Overall Leng	gth		3-5/16"	
	Maximum Seated Heigh	nt		2-3/4"	
	Maximum Diameter			1-5/16"	
-	Bulb			T-9	
	Base	Inter	mediate Shell (
	Pin 1 - Grid T ₂	9-9		Plate T ₁	
	Pin 2 - Plate T_2	Q(11 X6)		Cathode T ₁	
	Pin 3 - Cathode T	2 altas	Pin 7 -		
	Pin 4 – Grid T_1		Pin 8 -		
	Mounting Position		Ph Ph &	Any	
	BOTTOM VIEW (8BD)				

See next page. v. 15, 1945

For convenience, one triode unit is identified as I_1 : the other as I_2 .