



Ref POWER AMPLIFIER. A-F POWER AMPLIFIER, MODULATOR

Filament	Thoriated Tungsten	
Voltage	10	a-c or d-c voits
Current	3, 25	_ (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Amplification Facto		
Direct Interelectron	de Çapacîtančes:	
Grid to Plate	(\\ 9.25)	JA / V puf
Grid to Filament	√///√>6′ < <	μμf
Plate to Filament	5//5	/ Juf
Maximum Overally Len		√> 7-7/8"
Maximum Diameter \		2-5/16"
Bulb		7-18
Base		Jumbo 4-Pin
RCA Socket (Type UT		Stock No.9936
	A Constant of the Constant of	
For additional data,	see Type 211. The	211 and the 835 are
identical excep	ot for interelectrode	capacitances.
Data on operating for	requencies thrithe 8	35 are given on the
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836 HALF-WAVE HIGH-VACUUM RECTIFIER

Heater	Coated Un	ipotential	Cathodes*		
Voltage		2.5		a-	c volts
Current		5.0			amp.
Maximum Overall	Length				6-9/16"
Maximum Diamete	er				2-7/16"
Bulb					ST-19
Cap					Medium
Base			Medium 4	-Pin,	Bayonet
RCA Socket (Typ	e UR-542-A	.)		Stock	No.9937
Maximum Ratings Are Absolute Values					
MAYIMIM RATINGS					

5000 max. volts Peak Inverse Plate Voltage Peak Plate Current 1.0 max. amp. Average Plate Current 0.25 max. amp.

The cathodes should be allowed to come up to operating temperature before plate current is drawn from the tube. For average conditions the delay is approximately 40 seconds.

The 836 has two separate cathodes each of which is connected to its respective heater. Plate circuit return should be made to the centertap of the heater transformer.

←Indicates a change.



HALF-WAVE HIGH-VACUUM RECTIFIER

