

CLASS B TWIN AMPLIFIER

Heater	Coated	Unip	otentia	1 Cath			
Vol tage			6.3		a-c	or d-c	volts
Current			0.3				amp.
Maximum Overall	Length					•	-1/8"
Maximum Diameter						1	-9 /16"
Bulb							ST-12
Base @ ③ Small Shell Octal 8-F							8-Pin
Pin 1-No Connection 3/2-6 Pin 5-Grid (Triode T ₁)							
Pin 2-Heater Pin 6-Plate (Triode T ₁)							
Pin 3-Plate(Triode T ₂) ② A Pin 7-Heater							
Pin 4-Grid (Triode T2) O(0) Pin 8-Cathode							
Mounting Position	ก	B01	TOM VIE	W			Any
For convenience, one triode unit is identified as T ₁ ; the other as T ₂ .							
1 or consensence, one or rocce and is sacrony rea as 11, the other as 12.							
CLASS B POWER AMPLIFIER							
Plate Voltage					180	o max.	volts
Peak Plate Current (per plate)					60	max.	ma.
Average Plate Dissipation					1	8 max.	watts
Typical Operation	n:						
Heater ^o			6.	6.3		6.3	
Plate			135		180		volts
Grid				0	0		volts
Zero-Sig. Plate Current							
(per plate) 3					4.2		ma.
Effective Load Resistance							i
(plate to pl	ate)		15000		20000		ohms
Power Output			1.5*	2.5#	2.2*	4.2#	watts
* With average input of 80 milliwatts applied between grids.							
# With average input of 320 milliwatts applied between grids.							
O In circuits where the cathode is not directly connected to the heater.							
the potential difference between heater and cathode should be kept as low as possible.							
iow as possible.							1

Indicates a change.

627.6



AVERAGE PLATE CHARACTERISTICS

