



## **POWER AMPLIFIER TRIODE**

6.3	a-c or d-c volts				
	a 5 51 a 6 voits				
1.0	amp.				
	5-5/16"				
	4_3/4"				
	2-1/16"				
	ST-16				
N	Medium Shell Octal 8-Pin				
<u>4_6</u>	Pin 5-Grid				
3/1	Pin 6 - No Connection				
7 9	Pin 7-Filament				
2 1 O	Pin 8 - No Connection				
(), <u>,</u> (6)	Any				
OM VIEW (G-5	S <sub>B</sub> )				
Maximum Ratings, and Typical Operating Conditions for the 684-G are the same as for the Type 6A3.					
essentially for Type 2A3.	the same as those shown				
	OM VIEW (G-5 same as for essentially				

## 6B5



## DIRECT-COUPLED POWER AMPLIFIER

r			•	
Heater Voltage	Coated	Unipotential 6.3	Cathode - a-c or d-c vo	lte
Current		0.8	amı	
Maximum Overa	11 Length	•••	4–11/	
Maximum Seate			4–1/1	
Maximum Diame	tor		1-13/:	-
Bulb	tei		ST_1	
Base			Medium 6-1	
Pin 1 – Heat	or		Pin 4 - Input-Triode	
Pin 2-Outp			Grid	=
	Plate			
		<b>%\%\%</b>	Pin 5 - Cathode Pin 6 - Heater	
Pin 3-Inpu	Plate		rin o - neater	
Mounting Posi			,	A
Mounting 1051	BC	TTOM VIEW (6	as) '	Any
For additiona	l data, re	fer to Type 6	5N6-G.	
			-	
←Indicates a c	hange.			
May 1 1041			TENTATIVE E	\A T A

May 1, 1941

TENTATIVE DATA