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TAD – 6L6GC-STR High Performance Audio Beam Power Pentode



The new 6L6GC-STR forwards the low end with pressure and has all the guts and bite to perfectly accomplish all those sounds from big cleans, classic R'n'R like SRV to modern hard rocking tones. It's all there with live and breath and the little magic in tone that inspires to keep playing. This TAD 6L6GC-STR combines the famous reliability of the American-made Philips/Sylvania STR series plus the beefed-up blackplate system like the highly regarded vintage RCA 6L6GC tubes. We joined best of both worlds! Silky top end combined with deep bass response and lots of headroom make this tube a living classic.

Characteristics

Heater:	Min.	Nom.	Max.	
Voltage (AC or DC)	5.8	6.3	6.8	V
Current		C	a. 0.9	Α
Cathode:	Oxio	le-coated	, unipoter	ntial
Cathode-to-heater potential, max.			+20	0 V
Direct interelectrode capacitances, max.***				
Grid no.1 to cathode and grid no.3, grid no.2,				
base sleeve and heater			<10	pF
Plate to cathode and grid no.3, grid no.2,				
base sleeve and heater	<6.5 pF			
Grid no.1 to plate			<0.6	pF
Mechanical				
Operating Position				Any
Base	JEDEC #8ET, octal, 8-pin			
Dimensions:				
Height	109 mm (4.29")			
Seated height	95 mm (4.74")			
Diameter		3	8 mm (1.4	49")
Cooling			Convec	tion
Approximate net weight	50 g (1.76 oz.)			
***Without external shielding, nominal values				

AF Power Amplifier

550 V
450 V
- 37 V
100 mA
30 W
5 W
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Typical Operation

AF Power Amplifier, Class A1 (single tube)	
Plate Voltage	350 V
Grid 2 Screen Voltage	250 V
Grid 1 Control Voltage*	-18 V
Peak AF Grid 1 Control Voltage	18 V
Zero Signal Plate Current	54 mA
Maximum Signal Plate Current	66 mA
Zero Signal Grid 2 Screen Current (avg)	2.5 mA
Transconductance (nominal)	5,500 mS
Load Resistance	4200 Ohms
Output Power at 13% distortion	8 W
* Approximate Value (set to zero signal plate current)	

Outline View



Bottom View



Typical Performance 6L6GC Curve





