



TAD – KT88-STR High Performance Audio Beam Power Tetrode

Latest version of our TAD KT88-STR is built in the style of the early British MOV KT88. Same big and heavy glass envelope and beautiful polished metal base. Wonderful tone and great appearance made this tube the most attractive choice for high-end audio applications and powerful bass guitar amps. A vivid and three-dimensional tone with pleasing full warmth and fine, subtle heights.

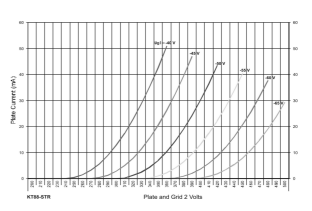
Very musical with large sound stage and finest details in mids and top-end. Linear, harmonious overall response with very natural voices make the TAD KT88-STR our favorite tube in the KT88 and 6550A class.

Characteristics

Electrical	
Heater:	
Voltage (AC or I	

Heater:	Min.	Nom.	Max.		
Voltage (AC or DC)	5.8	6.3	6.8	V	
Current		Ca	a. 1.6	Α	
Cathode:	Oxic	le-coated	unipoter	ntial	
Cathode-to-heater potential, max.			+25	0 V	
Direct interelectrode capacitances, max.***					
Grid no.1 to cathode and grid no.3, grid no.2,					
base sleeve and heater			<17	′ pF	
Plate to cathode and grid no.3, grid no.2,					
base sleeve and heater			<12	2 pF	
Grid no.1 to plate			<1.3	3 pF	
Mechanical					
Operating Position			verti	cal	
Base					
Dimensions:					
Height		114	mm (4.4	88")	
Seated height		103	mm (4.0	55")	
Diameter		52	mm (2.04	47")	
Cooling			Convec	tion	
Approximate net weight		90) g (3.17	oz.)	
***Without external shielding, nominal values					

Typical Performance KT88 Curve



AF Power Amplifier

Maximum ratings	
DC plate voltage	800 V
Grid no.2 DC (screen) voltage	600 V
Grid no.1 (control) voltage	- 300 V
DC cathode current	230 mA
Plate dissipation	42 W
Grid no.2 DC (screen) dissipation	8 W
Plate + Grid 2 dissipation	46 W
Bulb temperature (surface hottest point)	250° C

Typical Operation

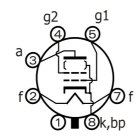
AF Power Amplifier, Class A1 (single tube)	
Plate Voltage	400 V
Grid 2 Screen Voltage	225 V
Grid 1 Control Voltage*	-16.5 V
Peak AF Grid 1 Control Voltage	16.5 V
Zero Signal Plate Current	87 mA
Maximum Signal Plate Current	105 mA
Zero Signal Grid 2 Screen Current (avg)	4 mA
Transconductance (nominal)	9,000 mS
Load Resistance	6000 Ohms
Output Power at 5% distortion	19 W

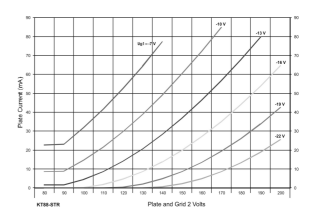
* Approximate Value (set to zero signal plate current)

Outline View

Bottom View Octal Base Connections







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