

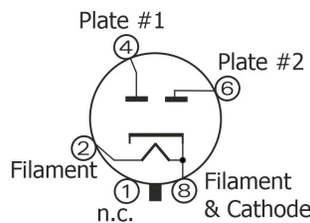
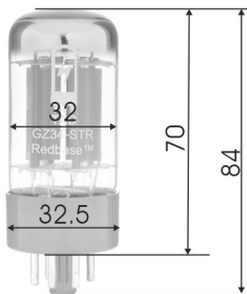
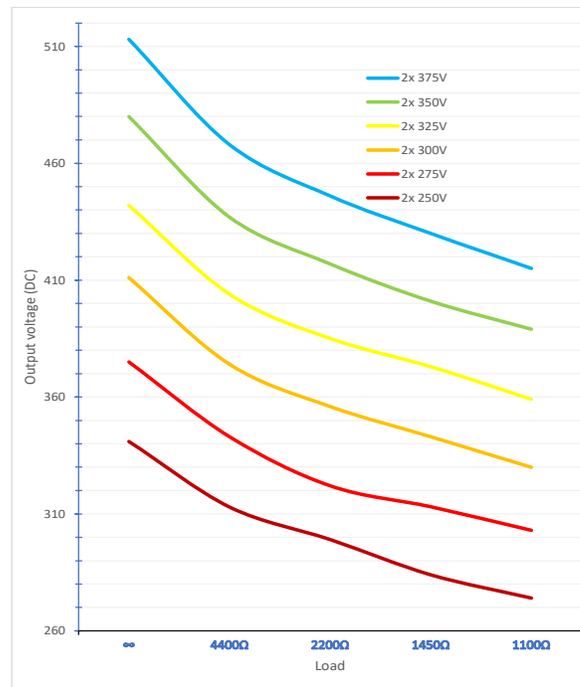


TAD – GZ34-STR REDBASE High Performance Full Wave Rectifier Tube

Our new GZ34-STR REDBASE is a faithful reproduction of the legendary British Mullard/Valvo GZ34. Pure power and the typical sag have been the distinguishing characteristics of the most popular guitar amps of guitar heroes since the 1960s. The TAD GZ34 REDBASE can replace any 5AR4 rectifier tube and has a slightly increase filament current for superior performance and power

Characteristics:

Electrical	
Heater:	Indirectly heated cathode
Voltage (AC)	5.0V ±8%
Current	2.1A
Cathode:	Coated, unipotential
Mechanical	
Operating Position	Any
Base	Octal, 8-pin
Dimensions:	
Height	84mm
Seated height	70mm
Diameter	32mm
Base Diameter	32.5mm
Cooling	Convection
Approximate net weight	40 g (1.41oz)
Maximum ratings	
Maximum Peak Inverse Voltage	1500V
Maximum Peak Current (per plate)	700mA
Maximum Plate Voltage (RMS) per Plate	550V
Maximum DC Output Current	250mA
DC plate voltage	800 V
Maximum Capacitive Load	60uF
Bulb temperature (surface hottest point)	250° C



free pins not to be connected externally