

SVETLANA TECHNICAL DATA

SV572-3 Low-Mu Audio Power Triode

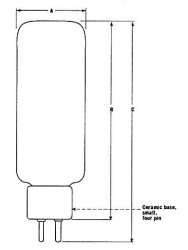
he SvetlanaTM SV572-3 is a power triode intended for use in class A, AB, or B audio amplifiers. It features:

- · Directly heated thoriated tungsten filament for soft glow and warm sound
- Hard glass envelope with white ceramic base
- Low microphonic construction with ceramic internal spacers
- Graphite plate with titanium coating for extremely high power capability and inherent gettering
- Superb aesthetic appearance
- The SV572-3 has a plate dissipation of 125 watts maximum, making it useful in applications where a 100-watt triode (211 or 845) would normally be used, while having lower plate resistance, lower filament power and a smaller physical size.

Characteristics

Electrical			
Filament:	in the same of the		
Voltage (AC or DC)	6.3 ± 0.3	ν	
Current	4	Α	
Amplification factor (nominal)	3.5	7000 and 100	
Tranconductance (nominal)	1800	μS	
Plate resistance (nominal)	1900	1900 ohms	
Interelectrode capacitances (typical), with filament gr	ounded:		
Grid to plate	8	pF	
Grid to filament	7	рF	
Mechanical			
Cooling	Radiation and convection		
Base	Ceramic, four pin,	small	
Basing diagram	JEDEC 4D		
Socket -	- Svetlana SK4A or equivalent		
Operating position- Axis vertical, base down or horiz	zontal w/pins 1 and 4 in vertica	I	
plane (maintain at least 4 inches	s clearance from other compon	ents)	
Nominal dimensions:			
Diameter	45.7 mm (1.	8 in.)	
Base to top	127 mm (5.0 in)		
Overall height	138.2 mm (5.44 in.)		
Net weight	106 g		
Maximum ratings			
DC plate voltage	1000	V	
Maximum-signal DC plate current	210	mA	
Plate Dissipation	125	W	
Grid Current	50	mA	

Svetlana Outline drawing



Dimensional Data				
Dím.	Millimeters	Inches		
Α	45.7	1.80		
В	127	5.00		
C	138.2	5.44		

Base pin connections bottom view

P2

1 Filament

3 Grid

2 Plate 4 Filament

Notes:

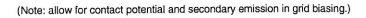
The internal structure is aligned with respect to the base pins to avoid internal shorting problems in equipment designed for horizontal mounting.

The anode may be operated at red heat without decreasing lifetime, as long as dissipation is kept below 125 watts.

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Typical Operation, Single Tube, Class A

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Class of Operation	A1	A1	A2	
DC plate voltage	500	900	900	V
Grid voltage	-78	-180	-180	V
Peak grid drive	150	340	470	VP-P
DC plate current, zero signal	80	100	100	mA
DC plate current, max signal	85	120	140	mA
Plate load resistance	5000	5000	5000	ohms
Distortion at max output	0.3	0.35	1.0	%
Power output at distortion above	3.6	20	41.6	W
Typical Operation, Push-Pull, Two Tubes				
Class of Operation	AB1	AB1	AB2	
DC plate voltage	450	900	900	V
Grid voltage	-87	-178	-178	V
Peak grid drive, grid-to-grid	348	640	1080	VP-P
DC Plate current, zero signal	150	220	220	mA
DC Plate current, max signal	175	260	380	mA
Plate load resistance	9600	9600	9600	ohms
Distortion at max output	0.14	1.0	3.0	%
Power output at distortion above	12	39	128	W





Note: The 572-3 is one product in a series of four similar products as follows:

<u>TUBE</u>	Ц
SV572-3	3.5
SV572-10	10
SV572-30	30
SV572-160	160

