Svetlana 4CX7500A Radial Beam Power Tetrode



he Svetlana[™] 4CX7500A is designed for audio and radio frequency applications. The Svetlana 4CX7500A has a directly-heated thoriated tungsten mesh filament for mechanical ruggedness, good VHF electrical performance and high RF efficiency.

The Svetlana 4CX7500A is manufactured in the Svetlana factory in St. Petersburg, Russia, and is designed to be directly interchangeable with the 4CX7500A manufactured in the United States.



Svetlana 4CX7500A

General Characteristics

Filament:		Thoriated tu	inasten m	nesh
Voltage		monatod te	7.0 ± 0.	
Current, at 7.0 Volts				0 A
Amplification factor (average):				
Grid to screen				4.5
Direct interelectrode capacitances (grounde	ed cathode):			-
Cin	,		14:	5 pF
Cout				0 pF
Сдр			0.5	5 pF
Direct interelectrode capacitances (grids gro	ounded):			
Cin			74.	1 pF
Cout			20.6	6 pF
Cpk	0.065 pF			
Maximum frequency for full ratings (CW)			220 I	MHz
Mechanical				
Maximum overall dimensions:				
Length		246.9	mm (9.72	? in.)
Diameter		143.8	mm (5.66	S in.)
Net weight*		ć	3.5 kg (7.1	7 lb)
Operating position	Axis	vertical, bas	e up or d	lown
Maximum operating temperature, ceramic/n	netal seals or envel	lope	250	0° C
Cooling			Force	d air
Base Coaxial, designed for u	ise with SK340 (HF) or SK350 (VHF) soc	kets
Recommended chimney	For SK340 or			
Anode connector			Svetlana A	AC-3
Radio Frequency Power Amplifier Class	s C FM or Telegra	phy		
Absolute maximum ratings				
DC plate voltage			7500	1/
DC screen voltage			7500	V
0			1500	$\frac{V}{V}$
DC grid voltage				
<u> </u>			1500	V
DC grid voltage			1500 -500	V V A
DC grid voltage DC plate current			1500 -500 3.0	V V A W
DC grid voltage DC plate current Plate dissipation			1500 -500 3.0 7500	V V A W W
DC grid voltage DC plate current Plate dissipation Screen dissipation			1500 -500 3.0 7500 165	V V
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation			1500 -500 3.0 7500 165	V V A W W
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation	6500	6500	1500 -500 3.0 7500 165	V V A W W
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation (Frequencies to 110 MHz)	<u>6500</u> 635	<u>6500</u> 750	1500 -500 3.0 7500 165 50	V A W W W
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation (Frequencies to 110 MHz) DC plate voltage			1500 -500 3.0 7500 165 50 6500	V V A W W W
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation (Frequencies to 110 MHz) DC plate voltage DC screen voltage	635	750 -275 2.2	1500 -500 3.0 7500 165 50 6500 750	V V W W W W V V V V V V V
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation (Frequencies to 110 MHz) DC plate voltage DC screen voltage DC grid voltage DC plate current DC screen current*	635 -460	750 -275	1500 -500 3.0 7500 165 50 6500 750 -400 2.4	V V A W W W W V V V V V V V V A
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation (Frequencies to 110 MHz) DC plate voltage DC screen voltage DC grid voltage DC plate current	635 -460 2.1	750 -275 2.2	1500 -500 3.0 7500 165 50 6500 750 -400 2.4 140	V A W W W V V V
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation (Frequencies to 110 MHz) DC plate voltage DC screen voltage DC grid voltage DC plate current DC screen current*	635 -460 2.1 195	750 -275 2.2 128	1500 -500 3.0 7500 165 50 6500 750 -400 2.4 140	V V W W W V V V V V V V V V A MA
DC grid voltage DC plate current Plate dissipation Screen dissipation Grid dissipation Typical Operation (Frequencies to 110 MHz) DC plate voltage DC screen voltage DC grid voltage DC plate current DC screen current* DC grid current*	635 -460 2.1 195 185	750 -275 2.2 128 90	1500 -500 3.0 7500 165 50 6500 750 -400 2.4 140 95	V V W W W W V V V V V V V A mA

Notes: Capacitance values are for a cold tube as measured in a special shielded fixture.

Radio Frequency Linear Amplifier, Class AB1

Maximum:		
DC plate voltage	7500	V
DC screen voltage	1500	V
DC grid voltage	-500	V
DC plate current	3.0	A
Plate dissipation	7500	W
Screen dissipation	165	W
Grid dissipation	50	W

Typical Operation, Peak Envelope or Modulation Peak Conditions (frequencies below 30 MHz)

Plate voltage	7500	VVdc
Zero signal plate current	750	mAdc
Max. signal plate current	2.2	Adc
Screen voltage	1250	Vdc
Screen current*	95	mAdc
Grid bias voltage**	-190	Vdc
Grid current*	0	mAdc
Useful power out***	10	kW
Driving power*	0	W
Intermodulation Distortion Products****		
3rd Order products	-32	dB
5th Order products	-44	dB

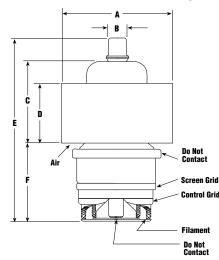
* Approximate values ** Adjust to specified zero-signal plate current

*** PEP output or rf power at crest of modulation envelope delivered to load

**** Referenced against one tone of a two equal tone signal

Svetlana 4CX7500A

Svetlana 4CX7500A Outline Drawing



Dimensional Data				
Dim.	Millimeters		Inches	
	Min.	Max.	Min.	Max.
А	140.7	143.8	5.54	5.66
В	21.7	22.7	0.854	0.894
С	117.7	140.0	4.63	5.51
D	71.4	81.0	2.81	3.19
Е	215.1	246.9	8.47	9.72
F	97.4	106.9	3.84	4.21

Electrical Application

Plate operation The rated maximum plate dissipation of the 4CX7500A is 7500 Watts. This power may be safely sustained with adequate air cooling. The tube must be protected from damage which may be caused by an internal arc occurring at high plate voltage. A protective resistance should always be connected in series with each tube anode to help absorb power-supply stored energy if an internal arc should occur.

Control-grid operation The maximum control grid dissipation is 50 Watts, determined (approximately) by the product of the dc grid current and the peak positive grid voltage.

Screen-grid operation The maximum screen grid dissipation is 165 Watts. With no ac applied to the screen grid, dissipation is the product of dc screen voltage and the dc screen current. Plate voltage, plate loading or bias voltage must never be removed while filament and screen voltages are present.

The screen current may reverse under certain conditions and produce negative indications on the screen current meter. This is a normal characteristic of most tetrodes. The screen power supply should be designed with this characteristic in mind, so that the correct operating voltage will be emaintained on the screen under all conditions. A current path from the screen to cathode must be provided by a bleeder resistor or a shunt regualtor connected between screen and cathode and arranged to pass approximately 10% of the average screen current per connected tube. A series regulated power supply can be used only when an adequate bleeder resistor is provided.

Filament operation Svetlana recommends that a new tube, or a tube which has been in storage for some period of time, be operated with only filament voltage applied for a period of from 30 to 60 minutes before full operation begins. Once normal operation has been established, a minimum filament warm-up time of four to five seconds is sufficient for full filament emission. Filament voltage should be measured at the socket.

At rated nominal filament voltage, the peak emission capability of the tube is many times that needed for communication service. A reduction in filament voltage will lower the filament temperature, and this reduction will substantially increase life expectancy. The correct value of filament voltage should be determined for the particular applications. Svetlana recommends that the tube be operated at full nominal voltage for an initial stabilization period of 100 to 200 hours before any action is taken to operate at reduced voltage. The voltage should gradually be reduced until there is a slight degradation in performancesuch as power output or distortion. The voltage should then be increased a few tenths of a Volt above the value where performance degradation was first noted. The operating point should be rechecked after 24 hours.

Mechanical Application

Mounting The Svetlana 4CX7500A must be mounted vertically, base up or down. The tube should be protected from vibration and shock.

Storage If the 4CX7500A is to be stored as a spare, it should be kept in its original packaging to minimize the possibility of handling damage.

Cooling The 4CX7500A requires forcedair cooling in all applications. The tube socket should be mounted in a pressurized compartment so that the cooling air passes through the socket and is guided to the anode cooling fins by an air chimney. If cooling air is not passed around the base of the tube and through the socket, arrangements must be made to assure adequate cooling of the tube base and socket contacts. An air interlock system should be provided to remove <u>all</u> voltages, including filament voltage, from the tube for partial or full failure of the air system.

Adequate movement of cooling air around the base of the tube keeps the tube base and the socket contact fingers at safe operating temperatures.

Although the maximum temperature rating for seals and the anode core is 250° C, good engineering practice requires that a safety factor be allowed. The table shows cooling parameters with the cooling air at 50° C and maximum tube anode temperature of 225° C. The figures are for the tube with air passing in a baseto-anode direction. Pressure drop values shown are approximate and are for the appropriate tube/socket/chimney combination.

Minimum Cooling Air-Flow Requirements		
Sea Level		
Plate dissipation (Watts)	Air flow (CFM)	Pressure drop (Inches of water)
7500	592	7.9

At altitudes significantly above sea level, the flow rate must be increased for equivalent cooling. At 5,000 feet above sea level, both the flow rate and the pressure drop should be increased by a factor of 1.21, while at 10,000 feet both flow rate and pressure drop must be increased by 1.46.

Special applications If the user needs to operate this tube under conditions widely different from those given in this publication, contact any location of Svetlana Electron Devices for technical assistance.

Svetlana 4CX7500A

