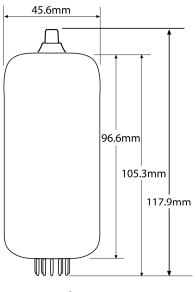
## Svetlana EL509 / EL519 / 6KG6 High Performance Beam Power Tetrode

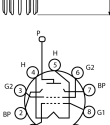


The Svetlana EL509 is a beam power tetrode intended for use in class A, AB or B audio amplifiers and for class B or C RF amplification. Close manufacturing specification tolerances and improved high voltage processing provides improved reliability and superior performance.

The Svetlana EL509 features: Increased peak cathode emission from new cathode materials; Stable operation from extended processing and aging; Gold-plated grid; Precise grid/screen alignment; Extraheavy glass envelope for ruggedness; Improved vacuum processing; Comprehensive testing before and after aging.

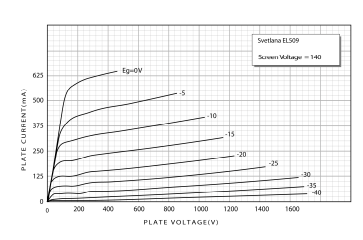
The Svetlana EL509 is manufactured in Russia at the Svetlana factory and is designed to be a direct replacement for any 6KG6 or EL509. The strict manufacturing and quality controls at the Svetlana plant assure functionality and long life.



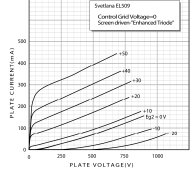


Electrical				
Heater	Min	Nom	Max	
Voltage(AC,DC)	5.7	6.3	6.9	V
Current		2.5		Α
Transconductance(nominal)			18,000	μS
Plate resistance(nominal)			8,000	Ω
Interelectrode capacitances(typical):				
Grid to cathode			25	pF
Grid to plate			2.5	pF
Maximum Ratings				
DC plate voltage			900	V
DC plate voltage, pulsed			8,000	V
Grid2(screen) DC voltage			300	V
DC cathode current			500	mΑ
Plate dissipation	·		35	W

Typical Operation	Audio Amplifier, Class A1 (single tube)		
DC plate voltage		500	V
Grid2(screen) DC voltage		280	V
Grid1(control) voltage		-82	V
Peak grid drive		50	VP-P
Zero signal plate current		70	mA
Max signal plate current		100	mA
Effective load resistance		1,650	Ω
Distortion at 1 watt into 8 ohms	3	0.9	%
Output power at 5% distortion		14	W



Grid2 DC screen dissipation



W

