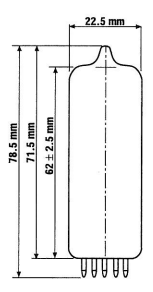


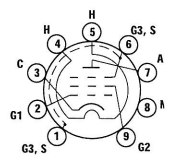
SVETLANA TECHNICAL DATA SV83 Audio Power Pentode

he SvetlanaTM SV83 is a miniature glass-envelope power pentode intended for use as a driver or output device in high-quality audio amplifiers. Features include plate dissipation 12 watts; low distortion; high transconductance; internally shielded for low hum pickup; and pinout compatibility—EL84 can be used in an SV83 circuit without modification. The highly linear SV83 is similar to the EL84 with the exception of basing connections and screengrid ratings.

Characteristics Electrical		
Cathode	Oxide-coated, unipor	tential
Heater voltage (AC or DC)	6.3 volts AC or DC (±0.6 volts)	
Heater current	760 mA ±6	
Heater-cathode voltage	±100 volts	peak
Amplification factor (nominal)		25
Transconductance (nominal)	15,000	μS
Interelectrode capacitances (typical), with cath	node grounded:	
Grid to cathode	13.5	pF
Anode to cathode	7.0	pF
Grid to anode	0.07	pF
Mechanical		
Base	standard 9-pin miniature, glass t	outton
Basing diagram	see	below
Socket	standard 9-pin miniature	
Operating position	Any (vertical for convection co	oling)
Nominal dimensions:		
Height of glass envelope	71.5 mm (2.81 in.)	
Diameter of glass envelope	22.5 mm (.89 in.)	
Overall height	78.5 mm (3.0	,
Net weight	20 g (.7	1 oz.)
Maximum ratings		
Anode voltage, DC	300	\overline{V}
Anode dissipation	12	W
Screen voltage, DC	200	V
Screen dissipation	1.5	W
Cathode current, continuous	90	mΑ
Grid voltage	-450	V
Maximum grid-circuit resistance (self-bias)	1 me	gohm
Envelope temperature	200°	C

Svetlana Outline drawing





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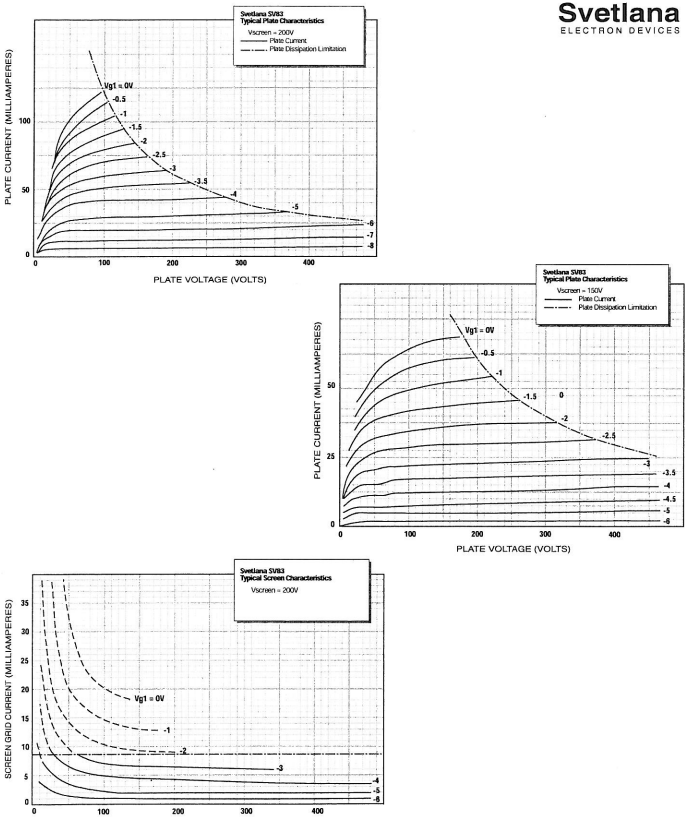


PLATE VOLTAGE (VOLTS)