

Bulb

engineering data service

T-3

8319

ADVANCE DATA

MECHANICAL DATA

Base E8-10, Subminiature Button Flexible Outline JEDE	Leads C 3-1		
Basing	8LD		
-			
Cathode Coated Unipote	_		
Mounting Position	Any		
RATINGS (Absolute Maximum)			
Bulb Temperature	180	°C	
	0,000	Ft.	
Radiation ³			
Total Dosage (Neutrons/sq. cm)	10,16	nvt	
Dose Rate (Neutrons/sq. cm/sec.)	10 ¹⁶ 10 ¹²	nv	
DURABILITY CHARACTERISTICS4			
Impact Acceleration (3/4 msec Duration)	500	G	Max.
Fatigue (Vibrational Acceleration		_	
for Extended Periods) ⁶	2.5	Gi	Max.
On-Off Heater Cycles ⁷	2000		Min.
ELECTRICAL DATA			
HEATER CHARACTERISTICS			

Heater Voltage ⁸	6.3	V
Heater Current	150	mA

DIRECT INTERELECTRODE CAPACITANCES (Shielded)9

Grid to Plate	1.8 pf	
Input	4.2 pf	
Output	2.2 pf	
Heater to Cathode	2.2 pf	

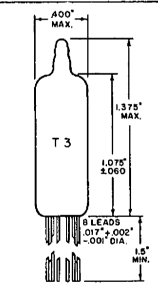
CONTROLLED DETRIMENTS

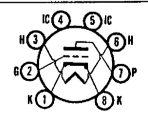
Interelectrode Insulation 10 Total Grid Current 11 Grid Emission 12 Vibration Output as Equivalent Ec 13	-0.4 -0.5 4.0	μAdc mVac	Max. Max. Max.
Heater-Cathode Leakage 14		μAdc	

QUICK REFERENCE DATA

The Sylvania Type 8319 is a subminiature strap frame grid, high-mu triode featuring low heater power, high Gm and Gm/ma. It is intended for grounded cathode IF preamp, RF amplifier and mixer applications and is operable into UHF.

The Type 8319 is designed to provide dependable operation under conditions of severe shock, vibration, high temperature and high altitude.





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SYLVANIA ELECTRONIC TUBES

A Division of Sylvania Electric Products Inc.

RECEIVING TUBE OPERATIONS EMPORIUM. PA.

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RATINGS (Absolute Maximum)

Heater Voltage ⁸	6.3	(±10%)	v
Plate Voltage			Vdc
Peak Plate Forward Voltage		330	v
Plate Dissipation		1.0	W
Plate Current		20	mAdc
DC Grid Voltage			
Positive Value		0	Vdc
Negative Value		55	Vdc
Grid Current		3.0	mAdc
Heater-Cathode Voltage			
Heater Positive with Respect to Cathode		100	v
Heater Negative with Respect to Cathode		100	v
Grid Circuit Resistance		1.1	Meg.

The spacing between Grid No. 1 and Cathode is of such a low order of magnitude as to preclude the use of excessive voltages between these elements in commercial tube checkers and shorts indicating devices, particularly where the tube is mechanically excited. The DC or peak AC voltage applied must not exceed 50 volts.

CHARACTERISTICS

Plate Voltage	100	Vdc
Cathode Resistor	160	Ohms
Plate Current	7.5	mAdc
Transconductance	14,000	µmhos
Amplification Factor	55	
Grid Voltage for Ib = 20 μAdc (Approx.)	-4.0	Vdc

NOTES:

- 1. Limitations beyond which normal tube performance and tube life may be impaired.
- 2. If altitude rating is exceeded, reduction of instantaneous voltages (Ef excluded) may be required.
- 3. The radiation ratings are confirmed by a qualification test. The test is conducted in a suitable reactor furnishing mixed pile radiation at no less than 90% of the specified neutron dose rate. The tubes are measured for electrical parameters both before and after irradiation.
- 4. Tests performed as a measure of the mechanical durability of the tube structure.
- 5. Force as applied in any direction by the Navy Type High Impact (Flyweight) Shock Machine for Electronic Devices. Shock duration = 3/4 milliseconds.
- 6. Vibrational forces applied in any direction for a period of 96 hours.

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NOTES: (Cont'd)

- 7. One cycle consists of the application of Ef = 7.0 V for one minute and interruption of the filament voltage for four minutes. A voltage of Ehk = 140 Vac is applied continuously.
- 8. Tube life and reliability of performance are directly related to the degree of regulation of the heater voltage to its center rated value.
- 9. External shield No. 318.
- 10. Measure with Ef = 6.3 V; Eg-all = -100 Vdc; Ep-all = -300 Vdc; cathode is positive so that no cathode emission occurs.
- 11. Measure with Ef = 6.3 V; Eb = 100 Vdc; Ec = -1.5 Vdc.
- 12. Preheat for five minutes with Ef = 7.5 V; Eb = 100 Vdc; Rk = 160 Ohms; Rg = 1.0 Meg; then test with Ef = 7.5 V; Eb = 100 Vdc; Ecl = -4.0 Vdc; Rg = 1.0 Meg.
- 13. Test with Ef = 6.3 V; Eb = 100 Vdc; Ec = 0; Rk = 160 Ohms; Rp = 10,000 Ohms; Ck = $1000 \mu f$; F = 40 cps; Acc = 15 g.
- 14. Measured with Ef = 6.3 V; Ehk = $\pm 100 \text{ Vdc}$.