Eimac

TECHNICAL DATA

HIGH-MU PLANAR TRIODE

The 8755 is a miniature, ceramic/metal, rugged planar triode for advanced airborne and space applications up to 3.0 GHz.

The 8755 may be used as an amplifier, oscillator, or frequency multiplier in the grid- or plate-pulsed mode, as well as a modulator or regulator tube. In addition to low interelectrode capacitances, high transconductance and amplification factor, the 8755 has an anode designed to produce frequency stability, and an arc-resistant cathode, both assuring stable, reliable and long-life operation under adverse conditions.

The 8755 is supplied without radiator and may be conduction, convection, heat sink, or liquid cooled. Radiators for forced-air cooling, permitting an anode dissipation up to 150 watts, can be furnished on separate order.

The 8755 is especially designed for applications where high rf pulse power is required. It can also be readily used in switch tube applications up to 8 kV dc.



GENERAL CHARACTERISTICS¹

ELECTRICAL

Cathode: Oxide Coated, Unipotential		
Heater: Voltage	6.3 ± 0.3	V
Current, at 6.3 volts		
Transconductance (Average):		
$I_b = 160 \text{ mA } (200 \text{ mA/cm}^2)$	38	mmhos
Amplification Factor (Average):	135	
Direct Interelectrode Capacitances (Grounded Cathode) ²		
Cgk	9.5	pF
Cpk	0.06	pF
Cgp	1.05	pF
Cut-off Bias ³	-20	V max.

- Characteristics and operating values are based upon performance tests. These figures may change without notice
 as the results of additional data or product refinement. EIMAC Division of Varian should be consulted before
 using this information for final equipment design.
- Capacitance values for a cold tube as measured in a special shielded fixture. When the cathode is heated to the proper temperature, the grid-cathode capacitance will increase from the cold value by approximately 1 pF due to thermal expansion of the cathode.
- 3. Measured with one milliampere plate current and a plate voltage of 1 kVdc.

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MECHANICAL	
Maximum Overall Dimensions:	
Length	1.37 in; 34.75 mm
Diameter	0.785 in; 19.94 mm
	0.56 oz; 16 gm
Operating Position	
Maximum Operating Temperature:	••••••••••••••••••••••••••••••••••••••
<u> </u>	250°C
	250°C
	Conduction, convection, forced-air ¹ or liquid
	Coaxial, special
1. Using one of the EIMAC radiators shown on the coolin	ig curves.
ENVIRONMENTAL	
Shock, 11 ms, non-operating	60 G
Vibration, operating, all axes 55 to 500 Hz	10 G
Altitude, max (in a suitably designed circuit).	
GRID PULSED OR PLATE PULSED AMPLIFIER OR	TYPICAL OPERATION
OSCILLATOR	Grid-Pulsed rf Power Amplifier (1182 MHz)
	DC Plate Voltage 1750 Vdc
MAXIMUM RATINGS/ABSOLUTE VALUES	Peak Plate Current
DC PLATE VOLTAGE	DC Grid Voltage Approx20 V
(GRID PULSED) 8000 VOLTS	Peak Grid Current
PEAK PULSE PLATE VOLTAGE	Filament Voltage
(PLATE PULSED) 10,000 VOLTS	Plate Efficiency
DC GRID VOLTAGE200 VOLTS	RF Input Power 65 w
INSTANTANEOUS PEAK GRID-CATHODE VOLTAGE	Gain 10 db
Grid negative to cathode700 VOLTS	
Grid positive to cathode 150 V DLTS PULSE PLATE CURRENT 5.0 AMPERES	1. Using one of the EIMAC radiators shown on the cooling
PULSE GRID CURRENT 2.5 AMPERES	curves.
PLATE DISSIPATION 1 150 WATTS	
GRID DISSIPATION 1.5 WATTS	2. For application requiring longer pulse duration and/or
FREQUENCY 3.0 G GAHERTZ	higher duty cycle consult the nearest Varian Electron
PULSE DURATION ² 6 μ sec DUTY FACTOR ²	Tube and Devices Field Office, or the Product Manager, EIMAC Division of Varian, Salt Lake City, Utah.
	ENVAC DIVISION OF VARIAN, SAIT Lake City, Otan.
PULSE MODULATOR OR PULSE AMPLIFIER	PLATE DISSIPATION.1
SERVICE	GRID DISSIPATION 1.5 WATTS
	PULSE DURATION 2 6 μ s
MAXIMUM RATINGS/ABSOLUTE VALUES	DUTY FACTOR ²
DC DI ATE VOLTACE 9000 VOLTE	CUT-OFF MU 90
DC PLATE VOLTAGE 8000 VOLTS PEAK PLATE VOLTAGE 10,000 VOLTS	1. Using one of the EIMAC radiators shown on the
DC GRID VOLTAGE200 VOLTS	cooling curves.
INSTANTANEOUS PEAK GRID-CATHODE VOLTAGE	 For application requiring longer pulse duration and/
Grid negative to cathode750 VOLTS	or higher duty cycle consult the nearest Varian
Grid positive to cathode 150 VOLTS	Electron Tube and Device Field Office, or the Pro-
PULSE CATHODE CURRENT 7.5 AMPERES	duct Manager EIMAC Division of Varian, Salt Lake
DC PLATE CURRENT 150 MILLIAMPERES	City, Utah.

RANGE VALUES FOR EQUIPMENT DESIGN	Min.	Max.
Heater: Current at 6.3 volts	1.20	1.40 A
Cathode Heating Time	60	sec.
Interelectrode Capacitances 1 (grounded cathode connection)		
Cgk	8.5	10.5 pF
Cpk		0.06 pF
Cgp	0.9	1.2 pF

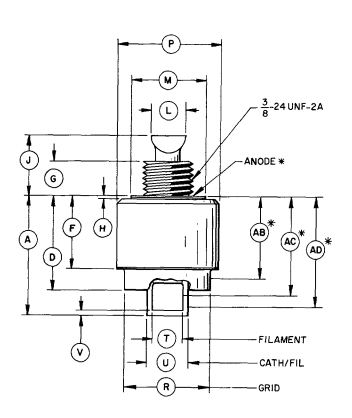
Capacitance values for a cold tube as measured in a special shielded fixture. When the cathode is heated to the
proper temperature, the grid-cathode capacitance will increase from the cold value by approximately 1 pF due to
thermal expansion of the cathode.

APPLICATION

COOLING - The 8755 can be cooled by conduction, convection, forced-air or liquid cooling. The tube is designed to permit high temperature operation up to the limit indicated. However, if long life is the prime objective, tube terminal and seal temperatures should be kept well below 250°C. If forced-air cooling is provided, auxiliary air flow, apart from the air flowing through the radiator, should be provided to cool the tube envelope and other tube terminals.

Some conduction cooling is always provided through the contact terminals. However, these terminals usually exhibit poor heat transfer, often having a temperature gradient across them as high as 50°C. Cooling curves are given for the three radiators which are suitable for use with the 8755.

For further details on cooling or other aspects of tube operation, refer to EIMAC bulletin #15, "Operating Data for Planar Triodes."

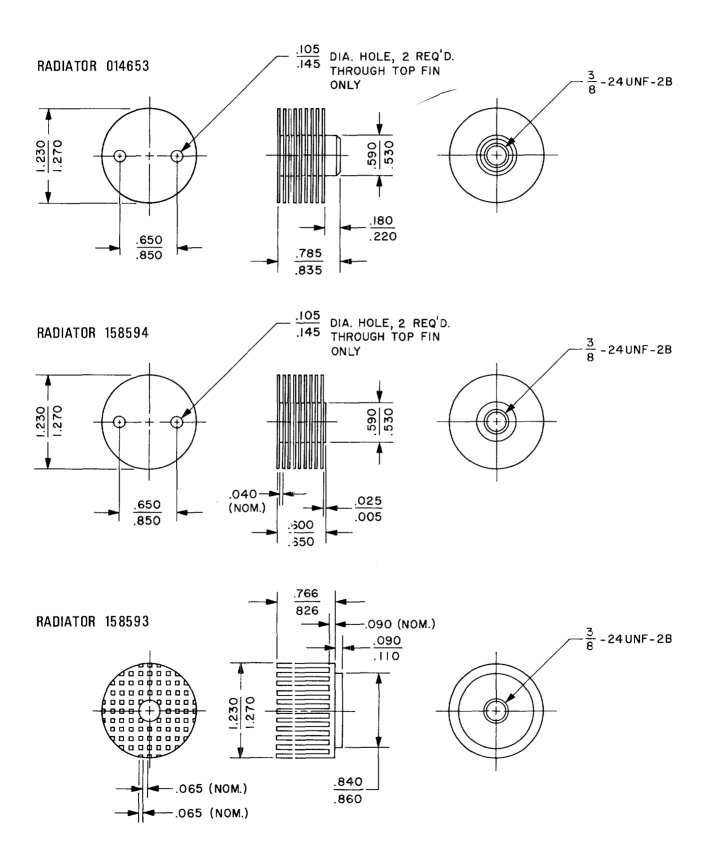


	DIMENSIONAL DATA								
DIM.	INCHES			\prod	MILLIMETERS				
DIM.	MIN.	MAX.	REF.	$\ $	MIN.	MAX.	REF.		
Α		1.020][25.91			
٥	0.740	0.800		1	18.80	20.32			
F		0.570		\prod		14.48			
G	0.150	0.170][3.81	4.32			
I	- -	0.040][1.02			
J		0.350		1[8.89			
L		0.260][6.60			
M	0.545	0.570			13.84	14.48			
Р	0.775	0.785][19.69	19.94			
R	0.650	0.670][16.51	17.02			
T	0.210	0.225][5.33	5.72			
U	0.310	0.330][7.87	8.38			
٧		0.040][1.02			
AB	0.590	0.740	-		14.99	18.80			
AC	0.760	0.885			19.30	22.48			
AD	0.800	0.975	1	$\ \ $	20.32	24.77			

NOTES

- REF DIMS. ARE FOR INFO. ONLY AND ARE NOT REQ'D. FOR IN-SPECTION PURPOSES.
- 2. (*) CONTACT SURFACE.
- 3. ANODE FLANGE IS ELECTRICAL CONTACT. STUD IS FOR HEAT TRANSFER.

EIMAC RADIATORS



COMBINED CORRECTION FACTORS FOR INLET AIR TEMPERATURE AND ALTITUDE

(RELATIVE TO 25°C AND SEA LEVEL)

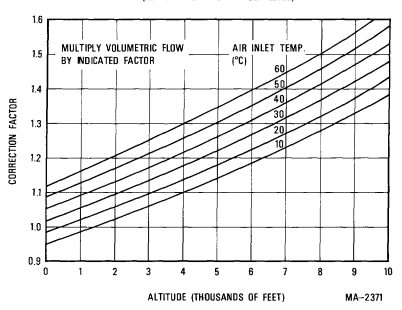


PLATE DISSIPATION VARIATION WITH COOLING AIR FLOW

