

### TECHNICAL DATA

# 8283 3CX1000A7

HIGH-MU POWER TRIODE

The EIMAC 8283/3CX1000A7 is a ceramic-metal zero-bias triode intended for Class-AB2 linear amplifier service in either grid-driven or cathode-driven configuration. It is recommended for use as a grid driven, push-pull audio amplifier or modulator and as a cathode driven linear amplifier through the VHF-TV bands.

# GENERAL CHARACTERISTICS<sup>1</sup>

#### ELECTRICAL

Filament: Thoriated-Tungsten Mesh		
Voltage 5.0	± 0.25	V
Current, at 5.0 volts	30.5	Α
Amplification Factor (Average)	200	
Direct Interelectrode Capacitance (Grounded Cathode) <sup>2</sup>		
Cin	32.0	pF
Cgp	14.0	pF
Cout	0.15	pF
Direct Interelectrode Capacitance (Grounded Grid) <sup>2</sup>		



32.0 pF 0.15 pF

14.0 pF

Frequency of Maximum Ratings	220 MHz
1. Characteristics and operating values are based upon performance tests. These figures may change was the result of additional data or produce refinement. EIMAC Division of Varian should be consulted	

2. Capacitance values are for a cold tube as measured in a special shielded fixture in accordance with Electronic Industries Association Standard RS-191.

#### MECHANICAL

# Maximum Overall Dimensions:

this information for final equipment design.

Length
Diameter 3.38 in; 85.8 mm
Net Weight
Operating Position
Cooling Forced Air
Base Special Breechlock
Recommended Air-System Socket EIMAC SK-860 or SK-870
Recommended Air Chimney
Maximum Temperature, Anode Core & Ceramic/Metal Seals

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AUDIO-FREQUENCY AMPLIFIER OR MODULATOR	TYPICAL OPERATION, (Two tubes)
Class-AB <sub>2</sub> Grid Driven	Plate Voltage         2000         2500         Vdc           Grid Voltage         0         0         Vdc           Zero-Signal Plate Current         400         500         mAdc
ABSOLUTE MAXIMUM RATINGS:	Max-Signal Plate Current 2.0 2.0 Adc Max-Signal Grid Current 590 480 mAdc
DC PLATE VOLTAGE	Peak AF driving Voltage (per tube) 95 90 v
DC PLATE CURRENT 1.0 AMPERE PLATE DISSIPATION 1000 WATTS	Driving Power
GRID DISSIPATION 45 WATTS	(plate-to-plate)
RADIO-FREQUENCY LINEAR AMPLIFIER	Single-Tone Grid Current 230 205 225 mAdc
Class-AB <sub>2</sub> , Grounded-Grid	Two-Tone Grid Current 130 120 120 mAdc Peak RF Driving Voltage 80 74 110 v
ABSOLUTE MAXIMUM RATINGS:	Driving Power 80 60 100 W
DC PLATE VOLTAGE 3500 VOLTS	Peak Envelope Power Output 940 1170 2060 W Resonant Load Impedance 1100 1670 2300 $\Omega$
DC PLATE CURRENT 1.0 AMPERE PLATE DISSIPATION 1500 WATTS	RF Driving Impedance 40 45 60 $\Omega$
GRID DISSIPATION 45 WATTS	Third Order IM Distortion?29 -31 -31 dB Fifth Order IM Distortion?37 -40 -39 dB
TYPICAL OPERATION	1. The bias voltage in this set of typical operating
Plate Voltage 2000 2500 3500 Vdc	conditions was obtained by means of a -12 volt 50 watt Zener diode in the negative return to the
Grid Voltage 1	center-tap of the filament transformer.
Single-Tone Plate Current 875 800 857 mAdc Two-Tone Plate Current 600 585 590 mAdc	<ol><li>The intermodulation distortion products are referenced against one tone of a two equal tone signal.</li></ol>
RADIO-FREQUENCY AMPLIFIER OR OSCILLATOR - Class C.	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.
	PLATE MODULATED RADIO-FREQUENCY
OSCILLATOR - Class C.	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.
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OSCILLATOR - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE . 2000 VOLTS DC GRID VOLTAGE100 VOLTS DC PLATE CURRENT . 0.55 AMPERE PLATE DISSIPATION . 670 WATTS GRID DISSIPATION . 45 WATTS  Min. Max.
OSCILLATOR - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE
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OSCILLATOR - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE	PLATE MODULATED RADIO-FREQUENCY
OSCILLATOR - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.           ABSOLUTE MAXIMUM RATINGS:           DC PLATE VOLTAGE         2000 VOLTS           DC GRID VOLTAGE         -100 VOLTS           DC PLATE CURRENT         0.55 AMPERE           PLATE DISSIPATION         670 WATTS           GRID DISSIPATION         45 WATTS           Min.         Max.           28.0         33.0 A           250         350 mA            -25 V           29.0         35.0 pF            0.2 pF
OSCILLATOR - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.           ABSOLUTE MAXIMUM RATINGS:           DC PLATE VOLTAGE         2000 VOLTS           DC GRID VOLTAGE         -100 VOLTS           DC PLATE CURRENT         0.55 AMPERE           PLATE DISSIPATION         670 WATTS           GRID DISSIPATION         45 WATTS           Min.         Max.           28.0         33.0 A           250         350 mA            -25 V           29.0         35.0 pF            0.2 pF
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OSCILLATOR - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE 3500 VOLTS DC GRID VOLTAGE -100 VOLTS DC PLATE CURRENT 0.7 AMPERE PLATE DISSIPATION 1000 WATTS GRID DISSIPATION 45 WATTS  RANGE VALUES FOR EQUIPMENT DESIGN  Filament Current, at 5.0 volts  Zero Bias Plate Current, with $E_b = 2500 \text{ Vdc}$ .  Cut-off Grid Voltage ( $E_b = 2500 \text{ Vdc}$ ; $I_b = 1.0 \text{ mA}$ ) Interelectrode Capacitances (Grounded Cathode) 1  Cin  Cout  Cgp  Interelectrode Capacitances (Grounded Grid) 1  Cin  Cin  Cin  Cout  Cgp	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.
OSCILLATOR - Class C.  ABSOLUTE MAXIMUM RATINGS:  DC PLATE VOLTAGE	PLATE MODULATED RADIO-FREQUENCY AMPLIFIER - Class C.

<sup>1.</sup> Capacitance values are for a cold tube as measured in a special shielded fixture in accordance with Electronic Industries Association Standard RS-191.

# **APPLICATION**

MOUNTING & SOCKETING - The 3CX1000A7 must be operated with its axis vertical, base up or down. The EIMAC SK-860 and SK-870 airsystem sockets are available for use with the tube. The SK-870 has its grid contacts grounded to the socket frame. No contacts are grounded with the SK-860. The EIMAC SK-816 air-chimney is also available to direct cooling air from the socket through the anode cooling fins.

COOLING - The maximum temperature rating for the external surfaces and the anode core of the 3CX1000A7 is 250°C. Tube life is prolonged if these areas are maintained at somewhat lower temperatures. The table lists air-flow requirements to maintain tube temperatures below 225°C with 50°C inlet air and base-to-anode air flow.

SEA LEVEL				
Plate Diss. (watts)	Air Flow (cfm)	Press. Drop (In. H2O)		
600	12	0.12		
800	16	0.19		
1000	20.5	0.30		
1500	33	0.65		
10,000 FEET				
600	18	0.18		
800	24	0.28		
1000	31	0.45		
1500	50	0.97		

FILAMENT - Rated filament voltage for the 3CX1000A7 is 5.0 volts. Filament voltage, as measured at the socket, should be maintained at this value to obtain optimum performance and maximum tube life. In no case should it be allowed to deviate from 5.0 volts by more than plus or minus five per cent.

INPUT CIRCUIT - When the 3CX1000A7 is operated as a grounded-grid rf amplifier, the use of a resonant tank in the cathode circuit is recommended to obtain greatest linearity and power output. For best results with a single-ended amplifier, it is suggested that the cathode tank circuit operate at a "Q" of five or more.

CLASS-C OPERATION - Although designed for Class-AB<sub>2</sub> service, the 3CX1000A7 may be operated as a Class-C power amplifier or oscillator, or as a plate-modulated rf amplifier. The zero-bias characteristic can be used to advantage in Class-C amplifiers by employing only grid leak bias, provided the anode voltage is not over 2500 Vdc. If driving power fails under these circumstances, plate dissipation will be kept within the maximum rating since the tube will operate at normal static zero-bias conditions.

For Class C operation with anode voltage in excess of 2500 Vdc additional protective bias voltage is required.

INTERLOCKS - An interlock device should be provided to insure that cooling air is established before application of electrical power, including the filament voltage. The circuit should be so arranged that rf drive cannot be applied in the absence of normal anode voltage.

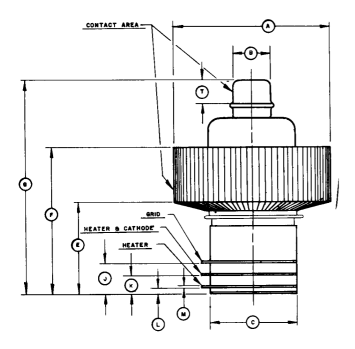
HIGH VOLTAGE - The 3CX1000A7 operates at voltages which can be deadly, and the equipment must be designed properly and operating precautions must be followed. Equipment must be designed so that no one can come in contact with high voltages. All equipment must include safety enclosures for high-voltage circuits and terminals, with interlock switches to open the primary circuits of the power supplies and to discharge high-voltage condensers whenever access doors are opened. Interlock switches must not be bypassed or "cheated" to allow operation with access doors open. Always remember that HIGH VOLTAGE CAN KILL.

INTERELECTRODE CAPACITANCE - The actual internal interelectrode capacitance of a tube is influenced by many variables in most applications, such as stray capacitance to the chassis, capacitance added by the socket used, stray capacitance between the tube terminals, and wiring effects. To control the actual capacitance values within the tube, as the key component involved, the industry and Military Services use a standard test procedure as described in Electronic Indus-

tries Association Standard RS-191. This requires the use of specially constructed test fixtures with effectively shield all external tube terminals or leads from each other and eliminates any capacitance reading to "ground". The test is performed on a cold tube. Other factors being equal, controlling internal tube capacitance in this way normally assures good interchangeability of tubes over a period of time, even when the tube may be made by different manufacturers. The capacitance values shown in the manufacturer's technical data, or test specifications, normally are taken in accordance with Standard RS-191.

The equipment designer is therefore cautioned to make allowance for the actual capacitance values which will exist in any normal application. Measurements should be taken with the socket and mounting which represent approximate final layout if capacitance values are highly significant in the design.

SPECIAL APPLICATIONS - If it is desired to operate these tubes under conditions widely different from those given here, write to Power Grid Tube Division, EIMAC Division of Varian, 301 Industrial Way, San Carlos, California 94070, for information and recommendations.



	DIMENSIONAL DATA						
INCHES				MILLIMETERS			
DIM	MIN.	MAX.	REF.		MIN.	MAX.	REF.
Α	3.325	3.375			84.45	85.72	
В	0.807	0.817	1		20.50	20.75	
ပ	1.870	1.900			47.50	48.26	
D	2.250	2.300			57.15	58.42	
E	2.000	2.194			50.80	55.73	
F	3.175	3.375			80.64	85.72	
G	4.600	4.800			116.8	121.9	
_	0.690	0.710	-		17,53	18.03	
K	0.415	0.435	-		10.54	11.04	
	0.140	0.165	- 1		3.56	4.19	
М	0.020	0.030			0.508	0.762	
N	0.700	0.800	1		17.78	20.32	
Р	0.314	0.316			7.97	8.03	
R	55°	65°			55°	65°	
S	115°	125°			115°	125°	
T	0.470	0.530		L	11.94	13.46	

NOTE: REFERENCE DIMENSIONS ARE FOR INFOR-MATION ONLY & ARE NOT REQUIRED FOR INSPECTION PURPOSES.

