

TECHNICAL DATA

8321 - 4CX350A 8322 4CX350F RADIAL BEAM POWER TETROI

CAMBRIAN ELECTRONICS

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The Eimac 8321/4CX350A and 8322/4CX350F are compact radial beam tetrodes with maximum plate dissipation of 350 watts and are intended for Class-AB, audio or rf amplifier service. These tubes are externally identical to the 4CX250B but contain rugged internal construction features. Amplification factor and cathode area have been increased over the 4CX250B to give higher transconductance and figure of merit.

The 8321/4CX350A and 8322/4CX350F differ only in heater voltage and current; the 8321/4CX350A is used at 6.0 volts while the 8322/4CX350F is rated at 26.5 volts. Both types are of ceramic and metal construction and are recommended for new equipment design.

GENERAL CHARACTERISTICS

																				730
ELECTRICAL	•																			
Cathode:	Oxide-Coa Heating T Cathode-t	ime ·		-		· -	- -	-	Min. 30 -	-	Non	ı .	Max 60 ±150) s						
Heater:	4CX350A 4CX350A			-	 	- -	-	-	- 2.9	-	6.0		3.0	vo an	olts nps					
,	4CX350F 4CX350F			-	 	<u>-</u>	<u>-</u>	-0	.66	- :	26.5		0.8	vo Lan	olts nps	-				
Amplificat	ion Factor	(Grid-	to-Sc	ereen) -	-	-	-			- -	-	-	-		Min.		om. 13	Max.	
Transcond	uctance (I _h	= 150 ı	mA)		_	_	_	_				_	_	_	·_		22,	000		umhos
	relectrode			es. G	rour	ided	l Ca	thod	e.											
	Input - Output - Feedback		-		-	-	-	-	- - - -	 	 	-	- - -	<u>-</u> -	- - -	22.2 5.0 	_	-	26.2 6.0 0.05	uuf uuf uuf
Direct Inte	relectrode	Capaci	itanc	es. G	rour	nded	Gr	id ar	nd Sc	ree	n٠.									
, 	Input -	- -			_	- -	-	-				-	-	-	-	17.9 5.0			21.9 6.0	uuf uuf
	Feedback		-		_	-	_	-			-	-	-	-	<u>-</u>	- -		-	0.01	uuf
													•							
MECHANICAL									34.											
Base -			-		_	_	-	_		-		-	-		-		_	_	Special	9-pin

(Effective 6-15-65) c 1968 by Varian

Shipping Weight (approximate)

Maximum Operating Temperatures:

Anode Core

Height -

Seated Height

Diameter -

Recommended Socket -

Net Weight - - -

Operating Position
Maximum Dimensions:

Cooling

Ceramic-to-Metal Seals -

Printed in U.S.A.

Eimac SK-600 Series

- 2.464 inch

1.640 inch

Forced air

1.6 pounds

ounces

1.910

250° C

250° C

inch

AUDIO-FREQUENCY AMPLIFIER OR MODULATOR

Class-AB₁

MAXIMUM RATINGS (Per tube)

DC PLATE VOLTAGE - 2500 MAX. VOLTS
DC SCREEN VOLTAGE - 400 MAX. VOLTS
DC PLATE CURRENT - 300 MAX. MA
PLATE DISSIPATION - 350 MAX. WATTS
SCREEN DISSIPATION - 8 MAX. WATTS
GRID CURRENT - 2 MAX. MA

TYPICAL OPERATION (Sinusoidal wave, two tubes unless noted)

DC Plate Voltage -							4-00		_
Do Trate Voltage	-	-	-	-	-	1000	1500	2200	volts
	-	-	-	-	-	400	400	400	volts
DC Grid Voltage ¹	-		-	-	_	-27	-27		
Zero-Signal DC Plate	Cur	rent	-	_	_	200	200		mA
Max-Signal DC Plate	Cur	rent	_						
Man Cimus Do G	Our	ICIIL	-	-					$\mathbf{m}\mathbf{A}$
Max-Signal DC Scree	n C	urrei	nt	-	-	—8	10	6	mA
Effective Load, Plate	to F	late		-	_	2600	5000	_	
Peak AF Grid Input	Val+	ma /		4b.		01			
D ' ' D	OIL	rge (per	tube	;;	21	21.	50	volts
Driving Power	-	•	-	-	-	0	0	0	watts
Max-Signal Plate Inp	ut F	owe	ľ	-	_	560	800	1260	watts
Max Signal Plate Out	nut '	Power	a#		_	190			
g Liute Out	put.	LOW	5 A	-	-	190	400	770	watts

RADIO-FREQUENCY LINEAR AMPLIFIER

Class-AB₁ (Single-Sideband Suppressed-Carrier Operation)

MAXIMUM RATINGS

DC PLATE VOLTAGE	-	2500 MAX. VOLTS
DC SCREEN VOLTAGE	-	400 MAX. VOLTS
DC PLATE CURRENT	_	300 MAX. MA
PLATE DISSIPATION	-	350 MAX. WATTS
SCREEN DISSIPATION	-	8 MAX. WATTS
GRID CURRENT -	-	2 MAX. MA

^{*}Approximate values

TYPICAL OPERATION (Peak-envelope conditions except where noted)

DO DI								
DC Plate Voltage -	-	-	-	-	-	1000	1500	2200 volts
DC Screen Voltage	-	-	-		_	400		
DC Grid Voltage ¹								
De did voltage.	-	-	-	-	-	27	27	-27 volts
Zero-Signal DC Plate	C	-						
The biginal DO Tiate	Cui	ren	L -	-	-	100	100	100 mA
Peak RF Grid Voltage	*	_	_	_		21	0.1	
DC Dlass C			-	-	•	21	21	25 volts
DC Plate Current	-	-	_	-	-	260	265	290 mA
DC Screen Current*								-
De Bereen Carrent.	-	-	-,	₩.		4	5	3 mA
Plate Input Power	_						_	0
Di . o	-	-	-	• .	-	260	400	630 watts
Plate Output Power	-	_	_	_		95	200	_
Two Tone A.	:		-	•	-	95	200	385 watts
Two-Tone Average Do	C PI	ate	Cui	rrent	_	210	215	195 mA
Two-Tone Assess De	~ ~					210	210	
Two-Tone Average De	USC	cree	пC	urren	t*	7	—8	3 mA
Resonant Load Imped	dan.							~
Load Imper	ialle	.6	-	-	-	1300	2500	3900 ohms

NOTE: "TYPICAL OPERATION" data are obtained by calculation from published characteristic curves. No allowance is made for circuit losses of any kind. Adjustment of the rf grid drive to obtain the specified plate current at the specified grid bias, screen voltage, and plate voltage is assumed. If this procedure is followed, there will be little variation in output power when tubes are changed, even though there may be some variations in grid and screen currents. The grid and screen currents which result when the desired plate current is obtained are incidental and vary from tube to tube. These current variations cause no difficulty so long as the circuit maintains the correct voltage in the presence of the variations in current. If grid bias is obtained principally by means of a grid resistor, the resistor must be adjustable to obtain the required bias voltage when the correct rf driving voltage is applied.

APPLICATION

MECHANICAL

MOUNTING — The 4CX350A and 4CX350F may be operated in any position. An Eimac Air-System Socket, SK-600 series, or a socket having equivalent characteristics, is required. Sockets are available with or without built-in screen by-pass capacitors and may be obtained with either grounded or ungrounded cathode terminals.

COOLING — Sufficient cooling must be provided for the anode, base seals and body seals to maintain operating temperatures below the rated maximum values. Air requirements to maintain seal temperatures at 225°C in 50°C ambient air are tabulated on page 3. These requirements apply when the Eimac SK-600 or SK-610 socket is used with the SK-606 chimney and air-flow in the base-to-anode direction.

At 500 mc or below, base-cooling air requirements are satisfied automatically when the tube is operated in an Eimac Air-System Socket and the recommended air-flow rates are used. Experience has shown that if reliable long-life operation is to be obtained, the cooling air flow must be maintained during standby periods when only the heater voltage is applied to the tube. The anode cooler should be inspected periodically and cleaned when necessary to remove any dirt, which might interfere with effective cooling.

^{*}Approximate values.

¹Adjust grid bias to obtain listed zero-signal plate current.

¹Adjust grid bias to obtain listed zero-signal plate current.

The blower selected in a given application must be capable of supplying the desired air flow at a back pressure equal to the pressure drop shown below, plus any drop encountered in ducts and filters. The blower must be designed to deliver the air at the desired altitude.

MINIMUM COOLING AIR-FLOW REQUIREMENTS											
	SEA	LEVEL	10,000 FEET								
Plate Dissipation (Watts)	Air-Flow (CFM)	Pressure Drop (Inches of water)	Air-Flow (CFM)	Pressure Drop (Inches of water)							
250 300 350	5.3 6.5 7.8	0.6 0.9 1.2	7.7 9.5 12.0	0.85 1.25 1.9							

If cooling methods other than forced air are us the recommended air-flow rates are not supplied there is any doubt that the cooling is adequal should be borne in mind that operating temper is the sole criterion of cooling effectiveness. The method of measuring the surface temperatures the use of a temperature-sensitive lacquer. The temperature-sensitive materials are used, extre thin applications must be used to avoid interfer with the transfer of heat from the tube to the stream, which would cause inaccurate indicates.

VIBRATION — These tubes are capable of satistically withstanding ordinary shock and vibration, as encountered in shipment and normal handling. Tubes will function well in automobile and truck mainstallations and similar environments.

ELECTRICAL

HEATER — The rated heater voltages for the 4CX350A and 4CX350F are 6.0 volts and 26.5 volts respectively and these voltages should be maintained as closely as practicable. Short-time variations of the voltage of $\pm 10\%$ of the rated value will not damage the tube, but variations in performance must be expected. The heater voltage should be maintained within $\pm 5\%$ of its rated value to minimize variations in performance and to obtain maximum tube life.

CATHODE OPERATION — The cathode is internally connected to the four even-numbered base pins, and all four of the corresponding socket terminals should be used to make connection to the external circuits. At radio frequencies it is important to keep the cathode leads short and direct and to use conductors with large areas to minimize the inductive reactances in series with the cathode leads.

It is recommended that rated heater voltage be applied for a minimum of 30 seconds before other operating voltages are applied. Where the circuit design requires the cathode and heater to be operated at different potentials, the rated maximum heater-to-cathode voltage is 150 volts regardless of polarity.

CONTROL-GRID OPERATION — The grid dissipation rating of the 4CX350A and 4CX350F is zero watt. The design features which make the tubes capable of maximum power operation without driving the grid into the positive region also make it necessary to avoid positive grid operation. The grid current rating of 2.0 milliamperes allows the flow of positive grid current for peak-signal monitoring purposes.

SCREEN-GRID OPERATION — The maximum rated power dissipation for the screen grid is 8 watts, and the screen input power should be kept below that level. The product of the peak screen voltage and the indicated dc screen current approximates the screen input power except when the screen current indication is near zero or negative.

In the usual tetrode amplifier, where no signal voltage appears between cathode and screen, the peak screen voltage is equal to the dc screen voltage.

When signal voltages appear between screen and code, as in the case of screen-modulated amplifier cathode-driven tetrode amplifiers, the peak scr to-cathode voltage is the sum of the d-c screen vol and the peak ac or rf signal voltage applies screen or cathode.

Protection for the screen can be provided by an o current relay and by interlocking the screen suppl that the plate voltage must be applied before screen voltage can be applied.

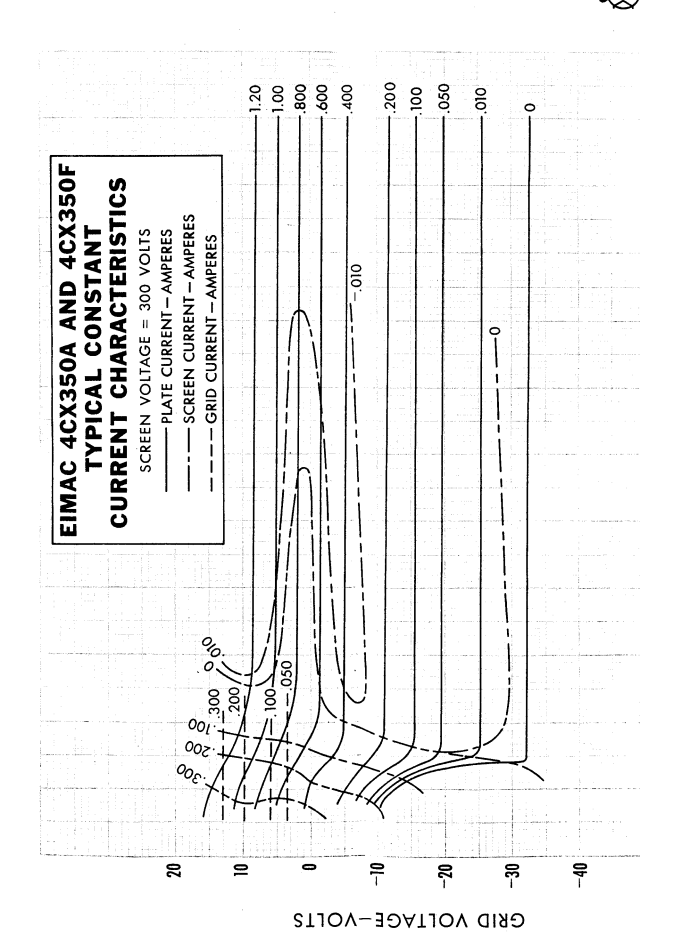
The screen current may reverse under certain of ditions, and produce negative current indications or screen milliameter. This is a normal characteri of most tetrodes. The screen power supply should designed with this characteristic in mind, so that correct operating voltage will be maintained on screen under all conditions. A current path fiscreen to cathode must be provided by a bleeder sistor or shunt regulator connected between scr and cathode and arranged to pass approximately milliamperes per connected screen. An electron t series regulator can be used only when an adequableeder resistor is provided.

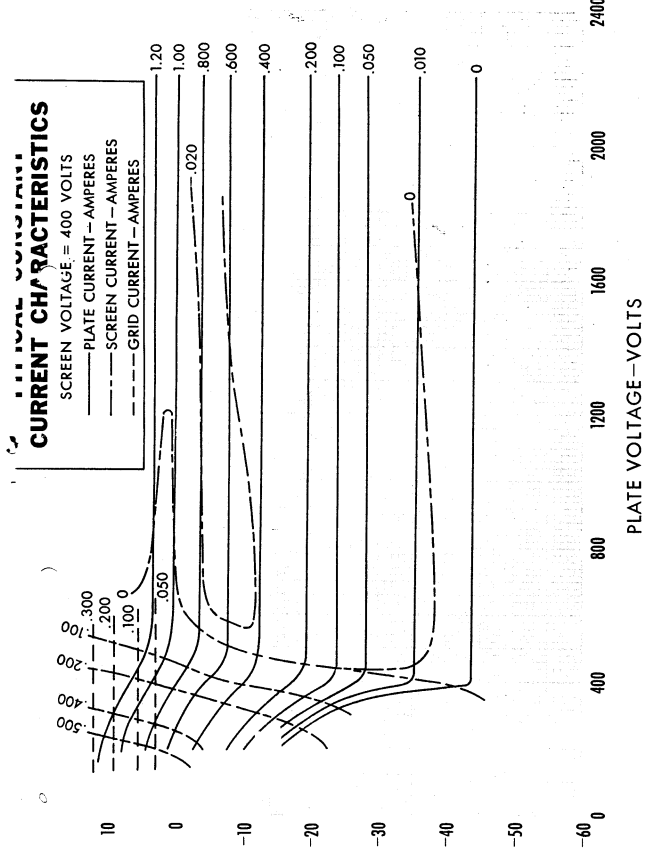
PLATE OPERATION — The maximum rated pladissipation power is 350 watts. The maximum dispation rating may be exceeded for brief periods duscircuit adjustment without damage to the tube.

At frequencies up to approximately 30 megacycles top cap on the anode cooler may be used for a piterminal. At higher frequencies a circular clamp spring-finger collect encircling the cylindrical or surface of the anode cooler should be used.

MULTIPLE OPERATION — Tubes operating in par lel or push-pull must share the load equally. It good engineering practice to provide for individual metering and individual adjustment of the bias screen voltage to equalize the inputs.

Where overload protection is provided, it should capable of protecting the surviving tube/s in the ev that one tube should fail.





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UHF OPERATION - The 4CX350A and 4CX350F are useful in the UHF region. UHF operation should be conducted with heavy plate loading, minimum bias and the lowest driving power consistent with satisfactory performance. It is often preferable to operate at a sacrifice in efficiency to obtain increased tube life.

Some of the added circuit loss observed in UHF operation is in the base insulator of the tube. It is sometimes necessary to use more than the recommended minimum air-flow rates to maintain safe operating base temperatures at UHF. These tubes may be used in frequency multiplier applications. Such operation results in low plate efficiency and requires high driving voltages. If the frequency multiplier is used as an output power stage, it is preferable to operate the final tube as a frequency doubler rather than a frequency tripler.

SPECIAL APPLICATIONS — If it is desired to operate these tubes under conditions widely different from those given here, write to Application Engineering Department, Eimac, Division of Varian, San Carlos, California for information and recommendations.

