

TECHNICAL DATA

8240 3CW5000A1 8241 3CW5000F1 LOW-MU WATER-COOLED

TRIO DES

The EIMAC 8240/3CW5000A1 and 8241/3CW5000F1 are low-mu water-cooled power triodes intended for use as audio amplifiers or modulators. Their maximum rated plate dissipation is 5000 watts. The two types are identical except for the addition of flexible leads for the grid and filament terminals on the 8241/3CW5000F1.

Two of these tubes, in Class AB1 audio service, will deliver more than 10 kilowatts maximum-signal plate output power at 6000 plate volts without drawing grid current.

These two types are electrically identical to the air-cooled EIMAC 8238/3CX3000A1 except for the plate dissipation rating.

GENERAL CHARACTERISTICS1

ELECTRICAL

Filament: Thoriated Tungsten Voltage 7.5 ± 0.37 V Current, at 7.5 volts 8240/3CW5000A1 51.5 A 8241/3CW5000F1 50.5 A Transconductance (Average) I_b = 1.0 Adc, E_b = 3000 Vdc . 11,000 μ mhos Amplification Factor (Average) 4.9



Printed in U.S.A.

Characterisites and operating values are based on performance tests. These figures may change without notice as
the result of additional data or product refinement. EIMAC Div. of Varian should be consulted before using this
information for final equipment design.

MECHANICAL

(Effective 5-15-71) ©

by Varian

2.625 in; 321 mm
3.255 in;86.2 mm
3.5 lbs; 1.6 kg
, base down or up
300
250°C
Forced Air
Water
Outline Drawings

AUDIO FREQUENCY POWER AMPLIFIER OR MODULATOR

Class AB1, Grid Driven (Sinusoidal Wave)

ABSOLUTE MAXIMUM RATINGS (per tube)

DC PLATE VOLTAGE				٠		*	6000	VOLTS
DC PLATE CURRENT						٠	2.5	AMPERES
PLATE DISSIPATION			٠				5000	WATTS
GRID DISSIPATION	٠			٠	٠	٠	50	WATTS

- Approximate value; adjust to give stated zerosignal plate current.
- 2. Per tube.

TYPICAL OPERATION (Class Two Tubes)	ss AB ₁ ,	Sinusoid	al Wave	6
Plate Voltage	4000	5000	6000	Vdc
Grid Voltage 1	-860	-1080	-1300	Vdc
Zero-Signal Plate				10110000000
Current	500	400	335	mAdc
Max. Signal Plate				***************************************
Current	3.00	2.80	2.65	Adc
Peak af Grid Voltage2	760	995	1250	V
Peak Driving Power	0	0	0	w
Max. Signal Plate		120	270	550
Input Power	12,000	14,000	16.000	W
Max. Signal Plate	and the same		.0,000	55
Dissipation 2	3000	3000	3000	W
Max. Signal Plate			0000	
Output Power	6000	8000	10,000	W
Load Resistance			,000	550
(plate to plate)	2160	3320	4560	Ω

NOTE: TYPICAL OPERATION data are obtained by measurement or calculation from published characteristic curves. Adjustment of the grid voltage to obtain the specified plate current at the specified bias, and plate voltages is assumed. If this procedure is followed, there will be little variation in output power when the tube is changed.

RANGE VALUES FOR EQUIPMENT DESIGN	Min.	Max.	
Filament: Current at 7.5 volts (8240/3CW5000A1)	49.0	54.0	A
THE SHOP WAS THE PROPERTY OF T		53.0	A
Amplification Factor	4.3	5.6	

APPLICATION

MECHANICAL

MOUNTING - The 3CW5000A1 and 3CW5000F1 must be mounted vertically, base down or up at the convenience of the circuit designer. The filament connections to the 3CW5000A1 should be made through spring collets. These are available from EIMAC with the following part numbers: 149575 Inner line collet;

149576 Outer line collet

Reasonable care should be taken that these collets do not impart undue strain to the terminals or the base of the tube.

COOLING - With an anode dissipation of 5000 watts and with an incoming water temperature of 50°C maximum, 7.7 gpm of cooling water must be supplied to the anode cooling jacket. Outlet water temperature from the cooling jacket should never exceed 70°C, and water pressure on the jacket should not exceed 60 psi. The pressure drop across the anode cooling jacket itself, with a water flow of 7.7 gpm, will be approximately 6 psi.

The grid-terminal contact surface and adjacent ceramic must be cooled by forced air, with quantity, velocity, and direction adjusted to limit the maximum seal temperature to less than 250° C.

The filament stem structure also requires forced-air cooling. A minimum of 6 cfm should be directed into the space between the inner and outer filament contacting surfaces.

Both air and water flow must be supplied before or simultaneously with the application of electrode voltages, including the filament, and may be removed simultaneously with them. Where long life and consistent performance are factors, cooling in excess of minimum requirements is normally beneficial.

ELECTRICAL

FILAMENT OPERATION - The filament voltage, as measured at the filament terminals, should be 7.5 volts, with maximum allowable variations due to line fluctuations of from 7.12 to 7.87 volts.

HIGH VOLTAGE - The 3CW5000A1 and 3CW-5000F1 operate 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 when 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.

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

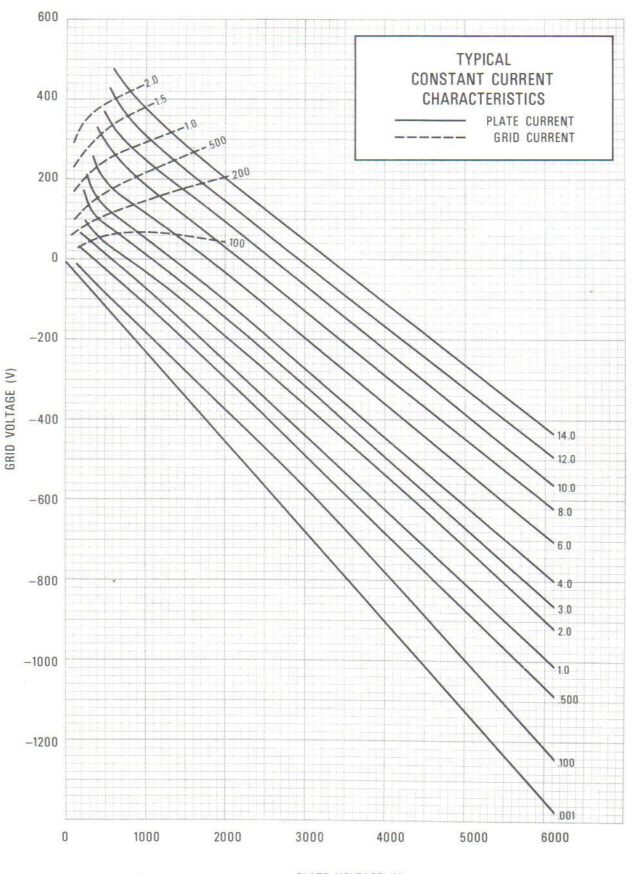
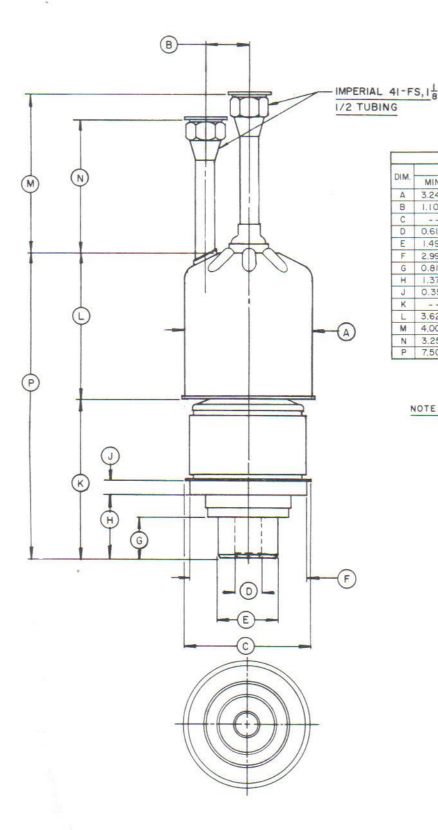
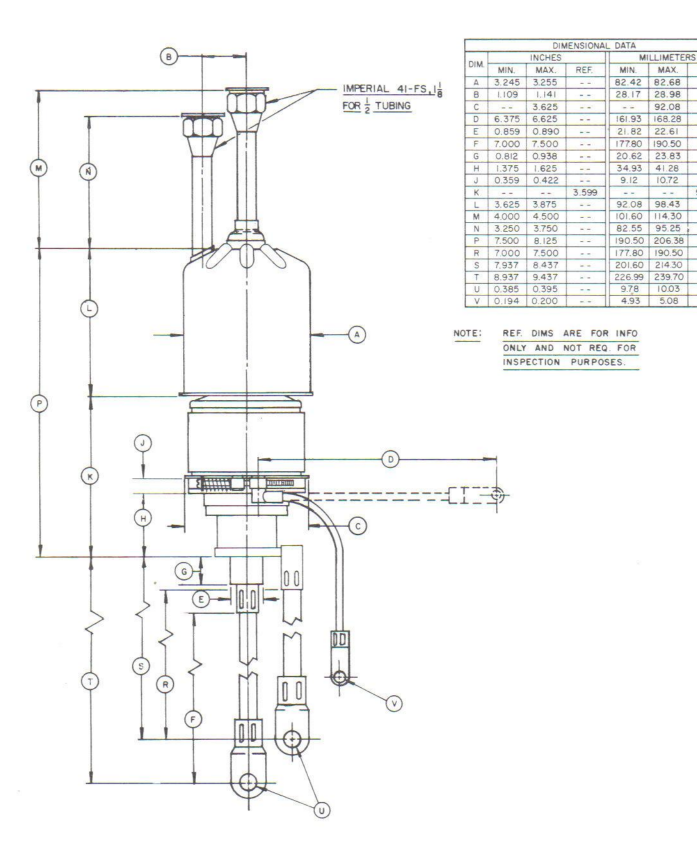


PLATE VOLTAGE (V)



		DIN	ENSIONA	L DATA						
DIM.		INCHES		MILLIMETERS						
	MIN.	MAX.	REF.	MIN.	MAX.	REF.				
Α	3.245	3.255		82.42	82.68					
В	1.109	1.141		28.17	28.98					
С		3.625		22	92.08					
D	0.615	0.635		15.62	16.13	9150				
E	1.490	1.510		37.85	38.35	2.5				
F	2.990	3.010		75.95	76.45					
G	0.812	0.938		20.62	23.83	70.71				
Н	1.375	1.625		34.93	41.28					
J	0.359	0.422	7.7	9.12	10.72					
K			3.599			91.41				
L	3.625	3.875		92.08	98.43					
М	4.000	4.500		101.60	114.30	7.7				
N	3.250	3.750		82.55	95.25					
P	7,500	8.125		190.50	206.38					

NOTE: REF DIMS ARE FOR INFO
ONLY AND NOT REQ. FOR
INSPECTION PURPOSES.



REF

91.41

92.08

23.83

41.28

10.72

- -

98.43

206.38

190.50

10.03

5.08

168.28