



EIMAC

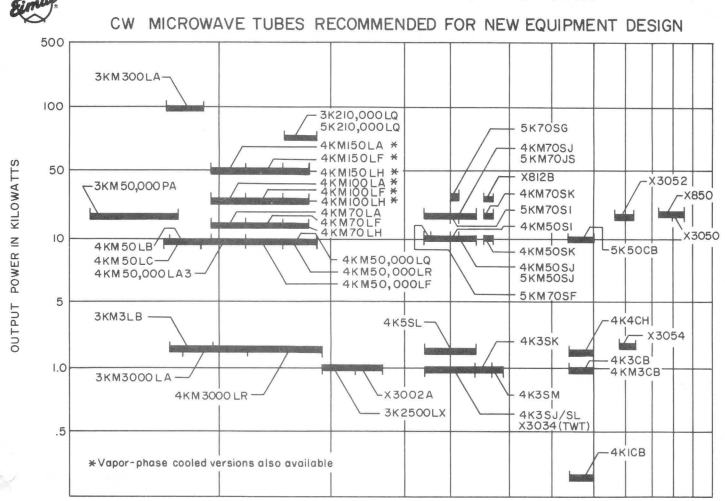
Division of Varian
SANCARLOS
CALIFORNIA

TABLE OF CONTENTS

VOLUME II

	Effective	REFLEX KLYSTRONS - TWT - VTM	Effective		Effec
ENERAL	Date	<u> </u>	Date	YTM*	Da
		REFLEX KLYSTRONS *			
EIMAC High Power Microwave Tubes1	11-20-64	1K20XD-A	.12-27-62	EM747	3-15-
EIMAC Beam Calculator		1K20XD-S		EM1080	6-14-
EIMAC Bealli Calculator	712 03	1K20XF-B		X1081	2-15-
		1K20XK		X1083B	
OWER KLYSTRONS		1K20XK		X1084	
	0.15.50	1K20XN-A		EM1086	
> 1 (LL) + 0 LL 1	9-15-58			X1088B	
3K2500SG		1K75CH, CK		X1091	
3K3000LQ	6-6-58	1K75CLA		X1092	
3K50,000LA, F, Q		1K75CS		EM1093	
3KM3LB		1K125CA		X1094	
3KM300LA		1K125CB		X1094	
3KM3000LA		X1075-A			
3KM4000LT		EM1114		X1098	
3KM50,000PA		X1115		X1099	
4K3SJ	7-1-66	X1115B	3-5-63	X1150	
4K3SK	7-15-65	X1116	4-1-64	X1153-C	
4K3SL		X1116A	3-5-63	EM1300	
4K5SL-1		X1116B	4-1-64	EM1310	
1K50,000LQ		X1117	4-1-64	EM1320	
4KM50LB		X1117A		EM1331	12-1
4KM50SJ		X1117B			
4KM50SK		X1118			
4KM70LA		X1118A		OTHER PRODUCTS	
4KM70SJ		X1118B			
4KM100LA		X1120			
4KM150LA		X1123		EM4500	
4KM3000LR		X1126B		EM4501	11
4KM50,000LA3	10.20.61	X1130	2021 1 200	EM4504, EM4537	4
4KM50,000LA5	715 45	X1138		EM4505	11
4KM50, 000LA5	7-15-05	X1149		EM4506	1
4KM50,000LQ	8-15-60	EM1188		EM4512A	9
4KM50,000LR		EM1188	1-15-00	EM4516	11
4KM170,000LA				EM4522-5, EM5422-6, EM4538-2,	
4KMP10,000LF				EM4538-5, EM4591	5
5K50CB				EM4523	3
5K70SG		TWT*		EM4524A	9.
5K70SH		1#1		EM4527	
5KM50SJ				X4528	
5KM70SF				EM4529, EM4581, EM4582, EM4583	
5KM300SI		EM108	2 1 5 4 /	EM4534	
X602K	. 11-15-62	EM108	2.15.44	EM4539	
X626AC		EM113		EM4543	
X780	. 7-15-65	EM114		EM4546	5 (5 (5) (5) (5)
X841D	. 6-1-65	EM116			
X3002		EM118		EM4547	
X3034		EM778/8198		EM4564	
X3054	. 7-15-65	EM1006		EM4567	
		EM1010		EM4574, EM4585, EM4586	
		EM1015			
		EM1030		EM4575	
INDUSTRIAL MAGNETRONS*		EM1031		EM4577	
		X1044			
EM15LS	. 5-1-65	EM1045		EM4578	
		EM1050		EM4580	
WATER LOAD*		X1059		EM4581, EM4582, EM4583	
		EM1060		EM4590	
WL-120, 130,140	. 6-1-64	X1131	3-17-64	X4592	
WL-150,151,160,161		X1132		EM4596	

EIMAC HIGH POWER MICROWAVE TUBES



PULSE MICROWAVE TUBES RECOMMENDED FOR NEW EQUIPMENT DESIGN

FREQUENCY IN GIGACYCLES

5

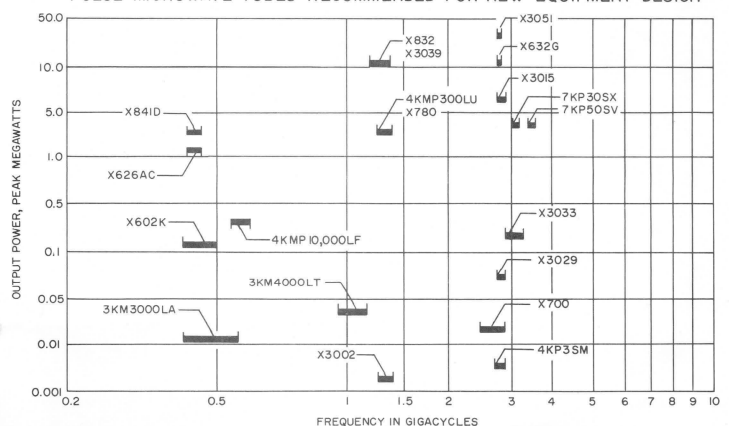
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klystrons >

Look in the general section for---

- Your nearest distributor of modern, fully guaranteed Eimac electron tubes and electron tube accessories.
- Your nearest Eimac Field Engineer, who stands ready to give you immediate engineering assistance, information on deliveries and prices, or provide other information not found in the catalog.
- Eimac tube type numbering system.
- Tube Replacement Chart.
- Prices on Eimac products.

IMPORTANT EIMAC "EXTRAS"

Application Engineering. The Eimac Application Engineering Department is available at all times for consultation. New tube operating techniques are continually being explored, tested and proved by Eimac engineers, whose combined knowledge and experience are at your service. Additional contributions by this Eimac department are its Application Bulletins, a service which you receive without obligation.

Field Engineering. Serving as an extension of the Application Engineering Department outside the Eimac plant, Eimac Field Engineers cover the United States, operating out of offices in major cities. They will help you personally with experimental work, problems of technique, etc. Engineers from Eitel-McCullough, Inc. are available, too, for field consultation throughout the country. As Eimac tubes are world renowned, the same services extend to various countries overseas through the Eimac Export Department.



TENTATIVE DATA

3K2500LX

POWER-AMPLIFIER

L-BAND KLYSTRON

The Eimac 3K2500LX is a ceramic and metal, three cavity, magnetically focused, power-amplifier klystron designed for use at frequencies between 980 and 1200 megacycles. It will deliver a minimum CW output power of one kilowatt with a power gain of more than 25 db.

The resonant cavities of the 3K2500LX have cylindrical ceramic windows and are completed by tuning boxes external to the tube. This design permits a wide tuning range, and allows repeated tuning cycling without damage to vacuum seals.

An Eimac Klystron Amplifier Circuit Assembly (Catalog Number H-114) has been designed for use with this tube. The klystron must not be operated in any other circuit assembly without design guidance and final approval by Eitel-McCullough, Inc.

CHARACTERISTICS

ELECTRICAL

Cathode:	Uni	potent	ial, Oxi	de Coat	ed			
	Min	imum	Heating	Time	-	-	5	minutes
Heater:	Volt	age	-	-	-	-	7.5	volts
	Cur	rent	-	-		-	5.8	amperes
	Max	kimum	Starting	Curren	t –	-	15	amperes
Power Ga	ain	_	_	-	-	-	25	db
Output P	ower	-	-	-	-	-	1000	watts
Frequenc	y Rar	nge	-	_	-	980 to	1200	mc

MECHANICAL

Operating Position*	-	_	-	-	Axis vertical
R-F Coupling:					
Input	-	-	- T	ype "N	" coaxial fitting
Output	_	-	1 5/	/8-inch	50-ohm air line
Cooling (See Applica	tion)	-	-	_	- Forced air
Net Weight -	-	-	-	_	- 22 pounds
Shipping Weight (App	roxim	ate)	-	-	- 80 pounds
Maximum Over-All D	imens	ions:			
Length	-	-	-	-	25 7/8 inches
Diameter	-	-	-	-	5 1/8 inches

MAGNETIC-COIL POWER-SUPPLY REQUIREMENTS (Using H-114 Coils)

Prefocus-Coil Voltage -	-	_	_		-	0 to 35	volts
Prefocus-Coil Current -	-	-	-	-	-	0 to 1.0	ampere
Body-Coil Voltage -	-	· -	-	_	-	0 to 165	volts
Body-Coil Current -	-	-	-	-	_	0 to 2.5	amperes

^{*}Cathode end up when installed in the Eimac H-114 circuit assembly. (Effective 9-15-58) Copyright 1958 by Eitel-McCullough, Inc.





MAXIMUM RATINGS

D-C BEAM VOLTAGE	-	-	-	-	-	-	7000	MAX	VOLTS
D-C BEAM CURRENT	_	_	_	_	_	_		MAX.	
D-C BODY CURRENT	(CONTI	NUOUS)	-	-	-	-	60	MAX.	MA
D-C BODY CURRENT	(TUNIN	G ONLY)	-	-	-	-	90	MAX.	MA
D-C FOCUS-ELECTRO	DDE VO	LTAGE	-	-	-	-	-100	MAX.	VOLTS
COLLECTOR DISSIPAT	TON	_	-	-	-	-	2500	MAX.	WATTS

TYPICAL OPERATION

NARROW-BAND CW AMPLIFIER (In H-114 Circuit Assembly)

Frequency Output Power Driving Power Power Gain	-	-	-	-	-	-	1000 830 2 26.1	1000 1320 2 28.2	megacycles watts watts db
D-C Beam Voltag D-C Beam Current Beam Input Powe	nt	-	-	-	-	- - -	6000 350 2100	7000 455 3180	volts milliamperes watts
Beam Power Effic D-C Body Currer	it	-	_	-	_	_	39.5 40	41.4	percent milliamperes
D-C Collector C Collector Dissip Focus-Electrode	ation*	-	-	-	-	-	310 1030 -100	425 1650 -100	milliamperes watts volts
Heater Voltage Heater Current	- -	-	-	-	-	-	7.5 5.8	7.5 5.8	volts amperes
Magnetic-Coil C Prefocus Body -	urrents: - -	* -	-	-	-	-	0.5	0.5	ampere amperes

^{*}Approximate values.

APPLICATION

<u>Cooling</u>--When the 3K2500LX is operated at sea level, with an ambient air temperature of less than 30° C (86° F), the cathode will normally require only convection air cooling. At higher altitudes or temperatures, forced-air cooling must be used to maintain the temperature of the metal button at the cathode end of the tube below 150° C.

With a maximum ambient temperature of 25° C (77° F) and at sea level, the air-flow rates tabulated below are sufficient for operation at maximum ratings.

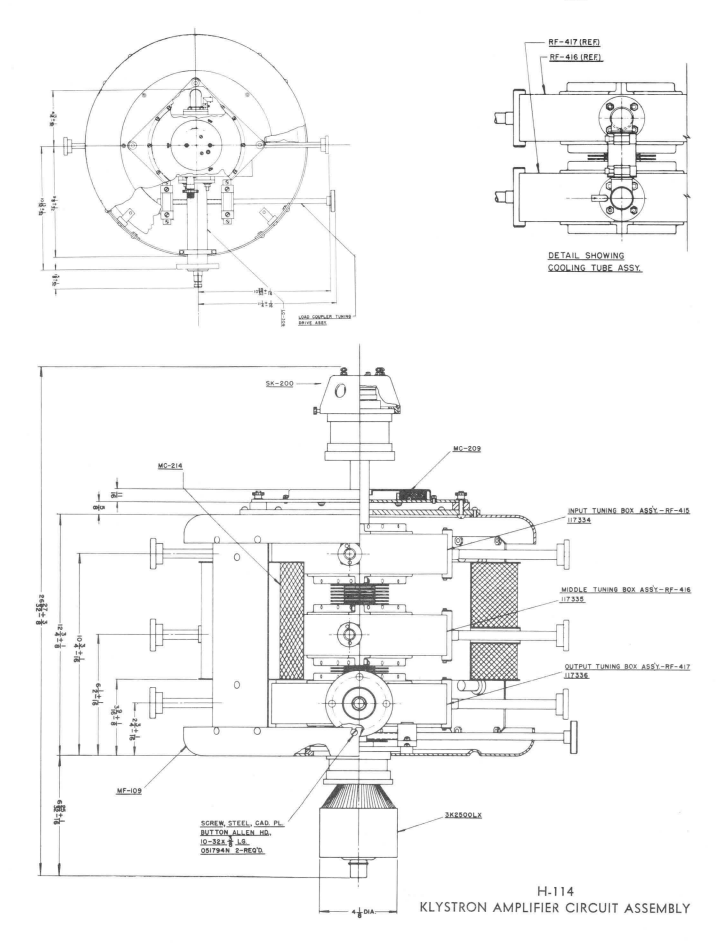
Output and Middle Ca	avities (Combined	1) 50	cfm
Collector		150	cfm

At higher temperatures or altitudes, the air-flow rate must be increased to obtain equivalent cooling.

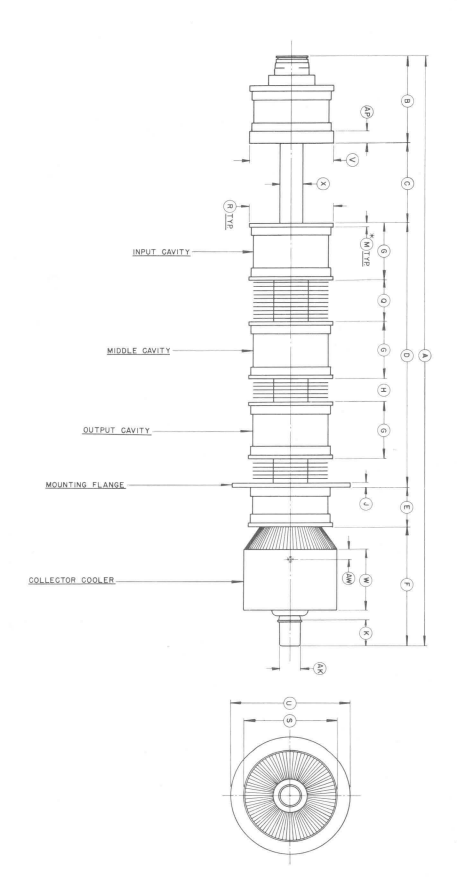
Body cooling is normally provided by the escaping air from the tuning boxes. However, if the ambient air temperature exceeds 30° C, forced air will also be required on the body cooling fins.

<u>Special Applications</u>——If it is desired to operate this tube under conditions not covered by this data sheet or if more information is required, write to the Application Engineering Department, Eitel-McCullough, Inc., San Carlos, California.





	DIME	NSION DAT	Д
REF.	NOM.	MIN.	MAX.
Α		25.438	26.188
В		3.730	3.980
С		3.406	3.470
D		11.107	11.357
E	1.976		
F		5.187	5.437
G		2.464	2.528
Н		.971	1.033
J		.220	.240
K		1.115	1.135
М		.187	
Q		1.710	1.774
R		3.615 DIA.	3.635 DI
S		3.985 DIA.	4.015 DIA
U		5.118 DIA.	5.148 DI
٧		3.615 DIA.	3.635 DI
W	2.625		
X		.992 DIA.	1.008 DI
AK		.865 DIA	.885 DI
AP		.490	.510
AW		.428	.448



NOTES:

- 1.*MINIMUM CONTACT SURFACES.
- 2. DIMENSIONS IN INCHES





TENTATIVE DATA

3KM4000LT

PULSE AMPLIFIER
L-BAND KLYSTRON

The Eimac 3KM4000LT is a three-cavity, magnetically focused, pulse-amplifier klystron. It will deliver a peak output power of 40 kilowatts with an average power of one kilowatt at frequencies between 960 and 1215 megacycles. Nominal power gain is 33 db.

This klystron employs the Eimac Modulating Anode which provides an effective means of pulse modulating the output power without changing the beam voltage. A modulating anode voltage of approximately one half the beam voltage is sufficient to realize full rated pulse output power.

All tuning is accomplished outside of the vacuum envelope by means of external resonant cavities which enclose the cylindrical ceramic windows of the klystron. This design affords a wide tuning range and permits external cavity loading for broadband applications. For spares or replacements, only the basic vacuum tube, without cavities, need be purchased.

Eimac Klystron Amplifier Circuit Assembly H-116 has been designed for use with the 3KM4000LT to cover the frequency range of 960 to 1215 megacycles. This assembly includes a klystron supporting structure, focus coils, tuning cavities and an adjustable output load coupler.

CHARACTERISTICS

ELECTRICAL

Cathode:	Unipotenti	al,	Oxi	de-	Coa	ted					
	Minimum	Неа	ting	T	ime	-	-	-	-	5	minutes
Heater:	Voltage	-	-	-	-	Eres	-	-	-	7.5	volts
	Current	-	-	~	-	-	-	-	_	5.5	amperes
	Maximum	Sta	rtin	g C	Curr	ent	-	-	-	11	amperes
Modulating					To a	all					
	other elec	tro	des)	-	-	-	-	-	-	22	uuf
Power Gair	(Nominal)	-	-	-	-	-	***	-	-	33	db
Average Ou	itput Power	-	-	-	-	-	-	_	-	1	kilowatt
Peak Outpu	t Power	-	-	-	-	-	-	-	-	40	kilowatts
Frequency	Range (In E	I-11	16 A	SS	emb	ly)	96	0 to	1	215	megacycles

MECHANICAL

Operating Position	-	-	_	-	-	_	-	_	-	-	-	-	Ve	erti	cal,	cathode	e end up
RF Input Coupling	-	-	_	-	_	-	-	-	-	-	-	_	-	-	50-	ohm Ty	vpe "N"
RF Output Coupling	-	~	-	-	-	-	-	-	-	-	-	-	1	-5/	8 inc	ch, 50-c	hm line
Weight (Tube Only)	-	-	-	-	-	Per	-	-	-	_	-	-	-	_	-	21	pounds
Approximate Shippin	ng V	Weig	ght	(Kly	str	on	only	y)	-	-	-	-	-	-	-	120	pounds
Weight (H-116 Circu	iit 1	Ass	em	bly)	-	mu	-	-	-	-	-	-	-	-	-	240	pounds



MECHANICAL (Cont'd)

	-																		
Maximum	Dimensi	ions	(Tu	ube):														
	Length	_	-	-	-	-	-	-	=	-	-	-	-	***	Mont	-	-	31	inches
	Diamete	er	~	-	-	-	Des .	-	-	-	-	-	****	-	-	-	-	5.3	inches
Maximum	Dimensi	ions	(Tt	ube	and	l Ci	rcu	it A	SSE	emb	ly):								
	Length	_	-	-	1000	atom.	-	-	_	_	-	-	and a	-	-	-	-	31	inches
	Diamete	er	_	etana	-	-	***	-	-	-	-	-	-	-	-	-	-	19	inches
Cooling:																			
Cathode	and Dri	ft T	ube	S -															
																			ing may
					be	req	uire	ed a	it h	ighe	er a	ltitu	ude	S 01	hi	ghe	r te	mper	atures.
Collecto	or	-	-										e dr	op	of 1	.85	inc	hes I	H ₂ O (25°
					C ii	niet	all	al	sea	a Te	vel)								
	F.O.C	1110	00	NII	0	14/1	r D	CII	DDI	V	D.E.	011	IDE	88 5	NIT	C			

FOCUS COIL POWER-SUPPLY REQUIREMENTS

Prefocus-Coil Voltage	-	-	-	-	_	-	-	-	-	_	-	0 to 25	volts
Prefocus-Coil Current	_	-	-	-	-	-	-	-	-	-	-	0 to 1.5	amperes
Body-Coil Voltage	-	_	-	-	_	-	-	-	-	_	-	0 to 25	volts
Body-Coil Current	-	-	-	-	-	-	-	_	-	-	-	0 to 10	amperes
Collector-Coil Voltage	-	_	men	-	-	-	Albert .	-	etter.	-	-	0 to 50	volts
Collector-Coil Current	_	-	-		-	-	-	-	-	-	-	0 to 2.5	amperes

MAXIMUM RATINGS

DC BEAM VOLTAGE	-	***	-	-	-	_	-	28	KILOVOLTS
PEAK MODULATING-ANODE VOLTAGE	\mathbf{E}	-	86.0	_	_	-	-	14	KILOVOLTS
PEAK BEAM CURRENT	-	-	-	-	-	-	-	6	AMPERES
AVERAGE BEAM CURRENT	-	-	-	_	-	-	-	500	MILLIAMPERES
DC BODY CURRENT (CONTINUOUS)	-	-	-	-	-	-	-	20	MILLIAMPERES
DC BODY CURRENT (TUNING ONLY)	-	-	-	-	_	-	-	40	MILLIAMPERES
DC FOCUS ELECTRODE VOLTAGE -	-	-	-	-	_	_	-	-400	VOLTS
COLLECTOR DISSIPATION	-	-	1041	-	and the same of	-	-	4	KILOWATTS
SEAL TEMPERATURE	-	-	-	-	-	-	-	175	DEGREES C

TYPICAL OPERATION

(In H-116 Circuit Assembly)

NARROW-BAND PULSE AMPLIFIER, SQUARE PULSE, 0.025 DUTY, MODULATING ANODE PULSED

DC Beam Voltage	-	-	-	green	-	-	24	26	28	kilovolts
Peak Output Power		-	_	-	***	-	30	36	40	kilowatts
Peak Driving Power	-		-	-	-	-	5	5	5	watts
Power Gain		-	-	_	-	-	37.7	38.5	39	db
Peak Beam Current		-	-	-	-	-	2.8	3.3	3.7	amperes
Average Beam Curre	ent -	-	-	_	-	me	71	82	90	milliamperes
DC Body Current		-	-	-	_	-	13	14	15	milliamperes
Peak Modulating-And	ode 1	/olta	ge	_	-	-	12	13	14	kilovolts
Focus-Electrode Vol	ltage	-	-	-	-	-	-75	- 75	-75	volts
Focus Coil Currents:										
Prefocus	proc man	1-1	-	-	-	-	0.92	1.1	1.2	amperes
Body		-	-	-	-	-	6.8	7	7	amperes
Collector		-	-	-	_	-	0.95	1.0	1.0	ampere

For additional information or information regarding any specific application, write to Eitel-McCullough, Inc., San Carlos, California.

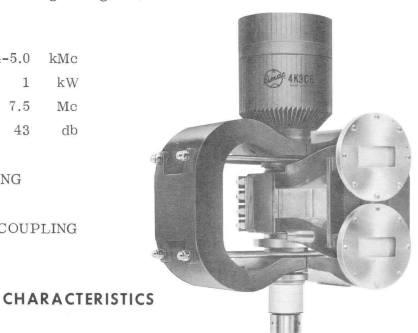


4K3CB POWER AMPLIFIER C-BAND KLYSTRON

The Eimac 4K3CB is an air cooled, permanent magnet focused, power amplifier klystron. It will deliver a minimum CW output power of one kilowatt at frequencies from 4.4 to 5.0 kMc, with a minimum power gain of 43 db. The 4K3CB is designed for use in transmitters where compactness and light weight are essential.

FEATURES

FREQUENCY	4.4-5.0	kMc
MINIMUM OUTPUT POWER	1	kW
HALF POWER BANDWIDTH	7.5	Mc
MINIMUM POWER GAIN	43	db
AIR COOLING		
PERMANENT MAGNET FOC	USING	
FOUR INTEGRAL CAVITIES		
FIXED INPUT AND OUTPU	T COUL	PLING
INSTANT FAULT RECYCLIN	IG	



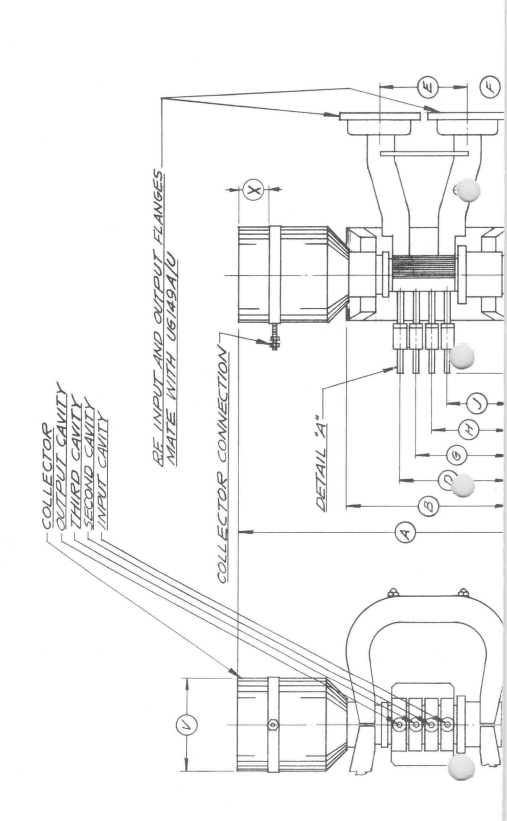
ELECTRICAL

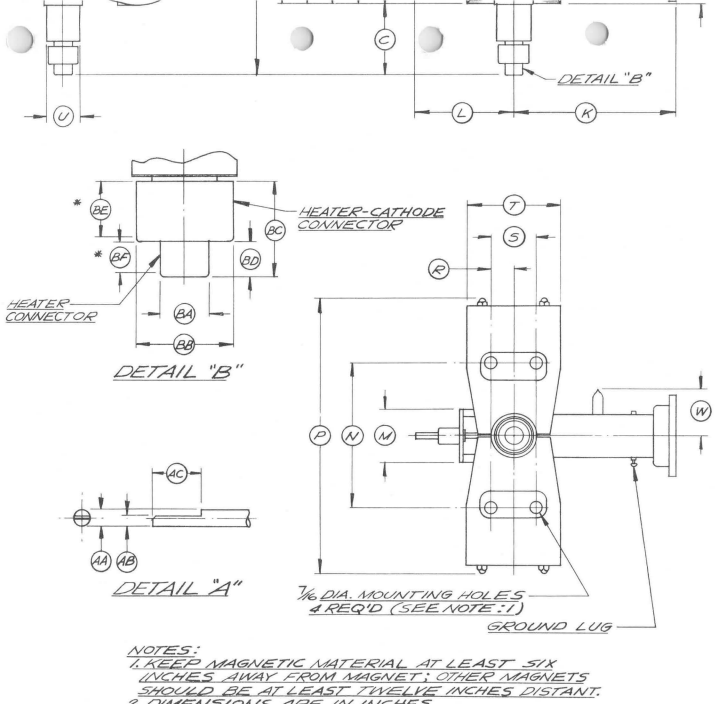
Cathode:	Impregnated, Unipotential	
	Heating Time	minutes
Heater:	Voltage	volts
	Current	amperes
	Maximum Starting Current 15	amperes

MECHANICAL

Maximum Dimensions:	
Length	inches
Width	inches
Depth	inches
Maximum Weight (Tube and Magnet) 60	pounds
Input Coupling UG149A/U	waveguide
Output Coupling UG149A/U	waveguide
Maximum Tuner Torque	in-oz
Mounting Position Preferred Vertical,	cathode down

DIN	NENSIO	NAL D	ATA
REF.		MIN.	MAX.
A			15.500
B			7.500
C	2.723		
0	5.104		
E		3.629	3.879
F	2.281		
G	4.409		
H	3.714		
H	3.019		
K		7.038	7.288
4		4.481	4.605
M		2.328	2.359
N		6.500	6.625
P			12.812
R		.937	1.000
5		1.969	2.03/
5			4.600
U			1.627
V		4.333	4.433
W			2.750
X		.875	1.125
AA		.248	.250
AB		.170	.180
AC		.740	.760
BA		.740	.760
BB		1.485	1.505
BC		1.450	1.490
BD		.530	
BE		.830	
BF		.450	
- 15			





2. DIMENSIONS ARE IN INCHES. 3.(*) MINIMUM CONTACT SURFACES.

4K3CB KLYSTRON





MECHANICAL (continued)

For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., 301 Industrial Way, San Carlos, California.

21

21

18

milliamperes



E I M A C Division of Varian S A N C A R L O S C A L I F O R N I A

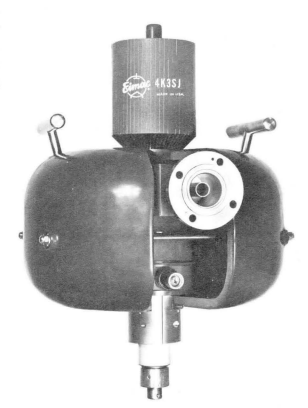
4K3SJ

POWER AMPLIFIER S-BAND KLYSTRON

The EIMAC 4K3SJ is an air cooled, permanent magnet focused, power-amplifier klystron designed to operate at frequencies from 1700 to 2400 MHz. It will deliver a minimum output power of 1 kilowatt with minimum power gain of 40 decibels. The 4K3SJ is intended for use in applications where light weight and compactness are essential.

FEATURES

- PERMANENT MAGNET FOCUSING
- FOUR INTEGRAL CAVITIES
- LOW NOISE LEVEL
- FIXED INPUT AND OUTPUT COUPLING
- TWO LIFTING HANDLES FOR EASE OF HANDLING
- INSTANT FAULT RECYCLING

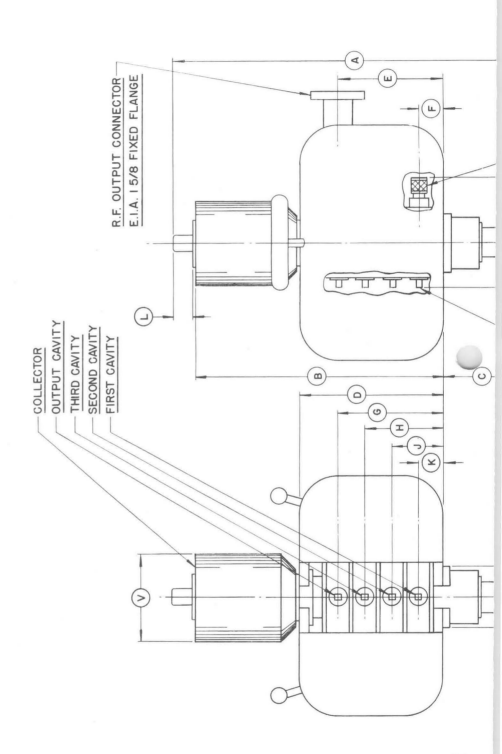


CHARACTERISTICS

ELECTRICAL

Frequency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17	00-2	400	MHz
Minimum Out	tput	Pow	er	-	-	-	-	-	-	-	-	-	-	-	-	-	1	kW
Minimum Pov	ver (Gain	-	-	-	-	-	-	-	-	×	-	-	-	-	-	40	db
Cathode: Impregnated Unipotential																		
Starting							~	-	-	-	-	-	-	-	-	-	3	minutes
Heater: Volta	ge	_	-	-	-	-	-	-	-	-	-	-	_	-	-	-	6	volts
Current		-	-	-	-	-	-	-	-	-	~	-	-	-	-	-	4.5	amperes
Maximui	n St	artir	ng C	urre	nt	-	-	_	-	-	-	-	-	-	-	-	9	amperes

	DIMENSIO	DNAL DA	ΤΔ
REF.	NOM.	MIN.	MAX.
A			19.000
В	13.475		77.000
С	4.544		
D	11.0		7.874
E	5.820		1.014
F	1.470		
G	5.820		
Н	4.370		
J	2.920		
K	1.470		
L			.750
М	2.472		
N	3.475		
Р	7-910		
R		4.888	5.012
S		2.444	2.506
Т			13.196
U			3.042
V	4.383		
AA		.248	.252
AB		.647	
AC		.340	
ВА		.740	.760
ВВ		1.485	1.505
ВС		1.450	1.490
BD		.530	
BE		.830	
BF		.450	



NOTES:

- I. KEEP MAGNETIC MATERIALS AT LEAST SIX
 INCHES AWAY FROM MAGNET: OTHER
 MAGNETS SHOULD BE AT LEAST TWELVE
 INCHES DISTANT.
- 2. DIMENSIONS ARE IN INCHES.
- 3. (*) MINIMUM CONTACT.

4K3SJ KLYSTRON







MECHANICAL

Operating Position	ı (pr	refer	red)	-	-	-	-	-	-	-	-	-	-	-	Vert	ical	, cathode do	wn
Cavity Tuning To	rque	(ma	xim	um)	-	-	-	-	-	-	-		-	-	-	1	2 inch pour	nds
Cooling	-	-	-	-	-	-	-	-	-	-	-	-	For	ced	Air (200	C at sea lev	zel)
Collector Flow	-	-	-	-	-	-	-	-	~	-	-	-	-	-	-	-	- 200 d	efm
Collector Pressure	Dro	p	-	-	-	-	-	-	-	-	-	-	-	-	-	J	.5 inches I	H_2O
Body and cathode	seal	s req	luire	c00	ling	only	at h	ighe	r ten	nper	atur	es o	r lov	ver	pressi	ures	S.	
Maximum Dimen	sions	S:																
Length - Width -	-	-	-			-			-		-		-			×	18.4 inc. 13.25 inc.	
									-							-		
RF Input Couplin	g -	-	-	-	-	-	-	-	-	-	-	-		-	UG-2	21 I)/U Connec	ctor
RF Output Coupli	ng	-	-	-	-	-	-	-	-	~	-	-	-	-	15/8	inc	h, 50-ohm l	ine
Weight (Klystron	and	Mag	net))	-	-	-	-	-	-	-	-	-	-	-	-	85 pour	nds
																	_	
						KAM	IMU	M R	ATIN	IGS								
DC BEAM VOLTA	GE	-	_	_	-	_	_	_	_	_	_	_	_	_	,	7.0	KILOVOLT	S
DC BEAM CURRI			_	_	_	_	_	_	_	_	_	_	_	_			AMPERE	J
DC BEAM INPUT				_	_	_	_	_	_	_	_	_	_	-			KILOWAT	TS
COLLECTOR DIS				_	_	_	_	_	_	_	_	_					KILOWAT	
CATHODE SEAL					_	_	_	_	_						1		DEGREES	
LOAD VSWR -	_	_	_	_	_				Ĉ.					_		:1	DEGREES	C
									_			_	-	-	2	. 1		
	TYP	ICAL	OP	ERA	OIT	I – I	UNE	D F	OR I	MAX	IMU	M	EFFI	CIEN	ICY			
Frequency -	-	-	-	-	-	-	-	-	1700	i		200	00		24	00	megahertz	
Output Power	-	-	~	-	-	-	-	-	1.17			1.0	8(1.	03	kilowatts	
Driving Power	-	-	-	-		-	-	-	20			2	25			30	milliwatts	
Gain	-	-	-	-	-	-	-	-	47.6			46	.3		45	5.3	decibels	
DC Beam Voltage		-	-	-	-	-	-	-	6				6		6	3.2	kilovolts	
DC Beam Current			-	-	-	-	-	-	0.54			0.5	54		0.	56	ampere	
Beam Power Efficie			-	-	-	-	*	-	36.2			33.	.4		31	8	percent	
3 db Bandwidth	~	-	-	-	-	-	~	~	4			4	.5			6	megahertz	

For additional data or information regarding a specific application, write to EIMAC, Division of Varian, 301 Industrial Way, San Carlos, California.



4K50,000LQ POWER AMPLIFIER L-BAND KLYSTRON

The Eimac 4K50,000LQ is a ceramic and metal, four-cavity, magnetically focused, power-amplifier klystron designed for use at frequencies between 600 and 985 megacycles. It will deliver a minimum CW output power of 10 kilowatts with a power gain of more than 55 db. In applications requiring a 6-megacycle bandwidth at the 0.5-db power points, the 4K50,000LQ will deliver 10 kilowatts output power with a power gain of 30 db.

The resonant cavities for the 4K50,000LQ are completed through the cylindrical ceramic windows of the klystron and all tuning is accomplished outside the vacuum envelope. This design permits a wide tuning range and allows repeated tuning cycling without damage to vacuum seals.

An Eimac Klystron Amplifier Circuit Assembly (Catalog Number H-101A) has been designed for use with this tube and covers the frequency range of 720 to 985 megacycles. Other frequency ranges can be provided if required. This assembly includes an electromagnetic frame and coils, external tuning boxes, an adjustable output coupler, and an Eimac SK-110 Air-System Socket.

CHARACTERISTICS

ELECTRICAL

	Filament:	Pure Tungste	en						
		Voltage	-	-	-	-	8.0	volts	
		Current	-	-	-	-	40	amperes	
		Maximum St	arting C	Current	-	-	80	amperes	*
	Cathode:	Unipotential	l, Bomb	ardment	Heated				
		Voltage	-	-	-	-	2250	volts	
		Current	-	-	-	-	0.71	ampere	•
		Power	-	-	-	-	1600	watts	*
	Power Ga:	in:							
		Narrow Band	i	-	-	-	55	db	
		Broad Band	(6 mc at	0.5-db	points)	*	30	db	
1	Output Po	wer	-	-	-	-	10,000	watts	
	Frequency	y Range (In H	I-101A A	Assembly	y)	720	to 985	mc	
*	(9 mc at 3	3-db points)							

MECHANICAL

Operating Position	-	-	-	Vertical, ca	athode end up
R-F Input Coupling	-	-	-	Type "N" o	coaxial fitting
R-F Output Coupling	-	-	3	1/8-inch 50	-ohm air line
Net Weight	-	-	-	-	53 pounds
Shipping Weight (app	roximat	:e)	-	-	135 pounds
Cooling: Water and I	Forced .	Air	-	-	Flow Rate
Cathode (W	ith SK-	-110)	-	-	52 cfm air
Output Cav	ity	-	-	-	50 cfm air
Body	-	-	-		l gpm water
Collector	-	- 3	-	_	25 gpm water



Pressure Drop
5 inches H₂O
1.5 inches H₂O
- 8 psi
- 28 psi



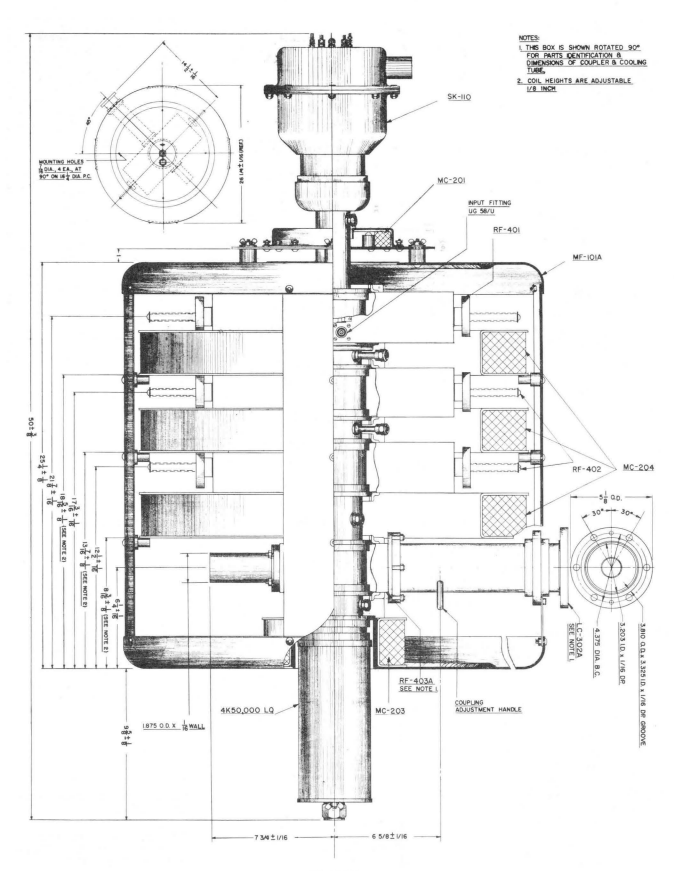
MAGNETIC-COIL POWER-SUPPLY REQUIREMENTS

Prefocus-Coil Voltage		_	_	_	_	0 to 25	volts
Prefocus-Coil Current		_	_	_	-	0 to 1	ampere
Each of Three Body Co							
Voltage -		_	-	_	_	0 to 175	volts
Current -			-	-	-	0 to 3	amperes
Collector-Coil Voltage	e	_	_	_	_	0 to 50	volts
Collector-Coil Curren		-	-	_	-	0 to 1.5	amperes
		MAXIMU	M RATI	NGS			
D-C BEAM VOLTAGE		_	-	-	_	20 MAX.	KILOVOLTS
D-C BEAM CURRENT		_	-	_	-		AMPERES
D-C BODY CURRENT (CONTINUOUS	3) -	-	-	_	0.1 MAX.	
D-C BODY CURRENT (*	_	-	-	0.15 MAX.	
FOCUS-ELECTRODE V		-/	-	-	_	-500 MAX.	
BOMBARDED CATHOD							
D-C VOLTAGE -		_	-	-	-	2.4 MAX.	KILOVOLTS
D-C CURRENT -		_	-	-		0.75 MAX.	
D-C POWER -		_	-	_	_		KILOWATTS
COLLECTOR DISSIPAT	ION -	_	-	-	-		KILOWATTS
		TYPICAL	OPERAT	ION			
Frequency -		-	-	-	900	900	megacycles
Output Power -		-	-	_	10.15	11.2	kilowatts
Bandwidth (0.5-db po	wer points)	-	-	_	6.85	1.05	megacycles
Driving Power -		-	-	_	5	0.02	watts
Power Gain -		_	-	_	33	57.5	db
D-C Beam Voltage		_	-	_	17	16	kilovolts
D-C Beam Current		-	-	_	1.78	1.59	amperes
Beam Input Power		-	-	-	30.2	25.4	kilowatts
Beam Power Efficiency		-	-	-	33.6	44.1	percent
D-C Body Current		-	-	-	80		milliamperes
D-C Collector Current		-	-	-	1.7	1.51	amperes
Collector Dissipation		_	-	-	11.51	12.92	kilowatts
Focus-Electrode Volta		_	-	-	-200	-200	volts
Filament Voltage -		-	-	-	8.0	8.0	volts
Filament Current -	-	-	-	-	40	40	amperes
Bombarded Cathode:							
Voltage* -		_	-	-	2250	2250	volts
Current* -		-	-	-	0.71	0.71	ampere
Power		_	-	_	1600	1600	watts
Magnetic-Coil Curren	tc.* (Ilcina)	J 1018 Co	mnonor	+ = 1			
Prefocus -	is:" (Using	H-IUIA CC	mponer	its)	0.8	0.75	
First Body -	0 0		- 0	_	1.2		ampere
Second Body -	_	_	_	_	1.2	1.2	amperes
Third Body -		_		_	2.5		amperes
Collector -		_	_	_		2.3	amperes
Collector -		_	-	_	0.85	0.85	ampere

^{*}Approximate values.

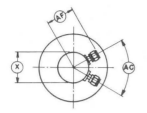
APPLICATION

For additional information or information regarding any specific application, write to the Application Engineering Department, Eitel-McCullough, Inc., San Bruno, California. All such requests will be handled confidentially and without charge.

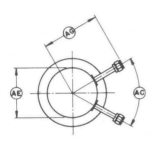


H-101A KLYSTRON AMPLIFIER CIRCUIT ASSEMBLY

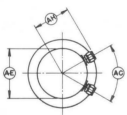


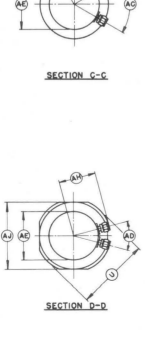


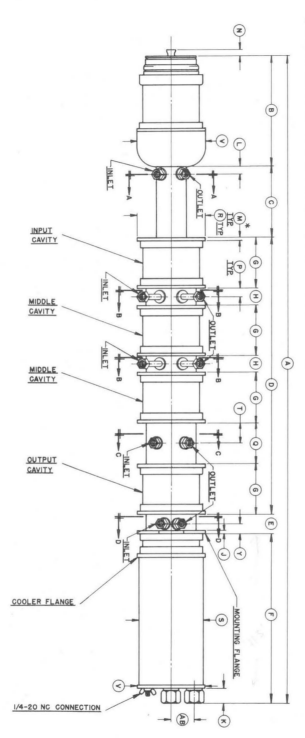
SECTION A-A



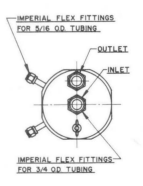
SECTION B-B







REF	NOM.	MIN.	MAX.	
A		44.560	44.690	
В		7.470	7.510	
С		4.985	5.040	
D		19.994	20.064	
E	626			
F		12.515	12.620	
G		3.495	3.530	
Н		1.170	1.205	
J		.230	.255	
K		1.030	1.100	
L		.515	.645	
M		.187		
N		.750		
Р		.560	.650	
Q		2.735	2.770	
R		4.610 D	4.630 D	
S		4.490 D	4.510 D	
T		1.320	1.425	
U		5.115 D	5.130 D	
٧		4.610 D	4.640 D	
X		2.120	2 140	
Y		.645	.705	
AB		1.585	1.630	
AC	60°			
AD	30°			
AE		3.485	3.510	
AF	1.875			
AG	4.000			
AH	2.563			
AJ		4.615	4.635	



NOTES:

- I.*MINIMUM CONTACT SURFACES FOR ALL
 CAVITY PLATES.
- 2. DIMENSIONS IN INCHES.
- 3. FOR ELECTRICAL CONTACT SURFACE DIMENSIONS SEE GUN NO. 2 OUTLINE, DRWG. NO. GUN NO. 2-6001.

4K50,000LQ OUTLINE DRAWING



4KM50SJ OWER AMPLIFIE

POWER AMPLIFIER
KLYSTRON

12 kW 1.7 - 2.4 Gc

The 4KM50SJ is a four-cavity, power amplifier klystron intended primarily for use in tropospheric scatter communications systems. When tuned for maximum efficiency, it produces a minimum output power of 12 kilowatts, at frequencies from 1.7 to 2.4 gigacycles, with a minimum gain of 40 decibels.

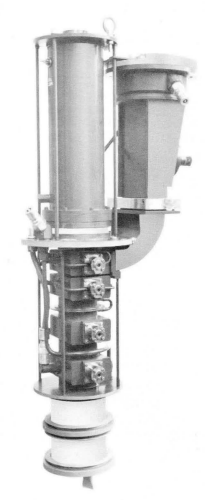
The electron gun of this klystron has a confined flow configuration which minimizes focusing adjustments and produces a stable beam. The current of the focusing electromagnet can be varied over a wide range without appreciably affecting rf output or body current. Only one electromagnet power supply is required. Cathode current loading is less than 200 milliamperes per square centimeter. This light cathode loading contributes to long life.

Both input and output couplings of the 4KM50SJ are fixed. The only adjustments required are therefore the tuning of the four integral cavities. The output window is a thick beryllium oxide disc which is protected by a photo-cell arc detector.

The 4KM50SJ incorporates a built-in vacuum pump in the form of a titanium getter which should be energized whenever heater power is applied. Effective protection against internal arcs is provided by the Eimac Modulating Anode.

A focusing electromagnet and klystron supporting structure, Catalog Number H-158, has been designed for use with the 4KM50SJ.

Eimac Water Load WL-202 is recommended for use with the 4KM50SJ.



CHARACTERISTICS

ELECTRICAL

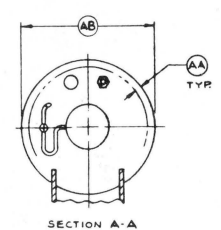
Cathode: Unipotential												
Heating time		-	-	-	-	-	-	-	-	-	-	- 5 minutes
Heater: Voltage (±5%)		-	-	-	-	-	-	-	-	-	-	- 7.5 volts
Current		-	-	-	-	-	-	-	-	-	-	 12 amperes
Getter: Voltage		-	-	-	-	-	-	-	-	-	-	- 4 volts ac
		-	-	-	-	-	-	-	-		-	 24 amperes ac
Power Gain		-	-	-	-	~	-	-	-	-	-	 40 decibels
Output Power		-	-	-	-	-	-	-	-	-	-	- 12 kilowatts
Frequency Range		-	-	-	-	-	-	-	-	-	-0	1.7-2.4 gigacycles
Phase sensitivity to beam	voltage	-	-	-	-	-	-	-	-	-	-	0.058 degrees/volt

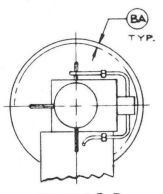


MECHANICAL

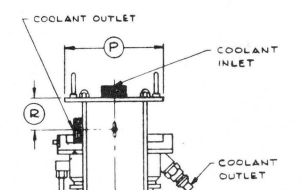
MECHANICAL														
Maximum Dimensions (4	KM50S	I and	H-1	58	Electro	omag	net)						
Length		-	-	-	-	-	-	-	-	-	-	33 i	nche	es
Length Diameter		-	-	-	-	-	-	-	-	-	-	18 i	nche	es
Weight (4KM50SJ) -		-	_	-	-	-	-	-	-	-	-	90 p	oun	ds
Weight (H-158 Electroma	gnet) -	_	-	_	-	_	-	_	-	-	- 1	70 p	oun	ds
Input Coupling (rf) -		_	_	_		_	_	_	_	_	- T	vne	NO	loaxial
Output Coupling (rf)									250	1000	_ T	ICAS	254	/II Flance
Maximum Tunor Start To	rano		_		_	_			-		- (70 :	00/1/	Crange
Maximum Tuner Start To	rque -	-	-	-	-	-	-	-	-	-	-	701	11-0Z	
Weight (4KM50SJ) - Weight (H-158 Electroma Input Coupling (rf) - Output Coupling (rf) - Maximum Tuner Start To Maximum Tuner Stop To Mounting Position Prefer	rque -	-	-	-	-	-	-	-	-	-	-	30 1	n-108	S
Mounting Position Prefer	rea -	-	-	-	-	-	-	-	-	-	- V	ertic	ai, c	cathode down
Cooling: Water and Force	ed Air													
Cathode											Flo	w Ra	ite I	Pressure Drop
Cathode	-	-	-	-		-	-	-	-	-	20) cfn	n	free
Body	-	-	-	-		-	-	-	-	-	1.2	2 gpr	n	50 psi
Collector Electromagnet	-	-	-	-		-	-	-	-	-		gpr		
Electromagnet	-	-	-	-		-	-	-	-	-	1.5	5 gpr	n	15 psi
FL	ECTRO	MAGI	NET	PO	WER S	LIPP	LYF	REQL	IIREA	4ENT	'S			
														150 14-
Voltage Current		-	-	-	-	-	-	-	-	-	-	-	-	150 voits
Current		-	-	-	-	-	-	-	-	-	-	-	-	15 amperes
			MA	XIM	UM R	ATIN	1GS							
BEAM VOLTAGE (dc) -			_		_	-	-	-	-			20	KII	OVOLTS
BEAM CURRENT (dc)		_	-		-	_	_	_				20	ANA	DEDEC
BEAM INPUT POWER		_	-	-	_	-	-	_	-	-	-	50	MIVI.	OWATTC
BODY CURRENT (dc)		-	-	-	-	-	-	-	-	-	-	50	MIL	OWALIS
COLLECTOR DISSIPATION		-	-	-	-	-	-	-	-	-	-	75	IVIIL	CHATTE
COLLECTOR DISSIPATIO)N -	-	-	-	-	-	-	-	-	-	-	50		OWATTS
LOAD VSWR		-	-	-	-	-	-	-	-	-	-	1.5		~
INLET WATER PRESSUF	(E -	-	-	-	-	-	-	-	-	-	-	80	PSI	G
OUTLET WATER TEMPE	CRATUF	RΕ -	-	-	-	-	-	-	-	-	-	80	DEC	GREES C
			TYP	CA	L OPE	RATI	ON							
					High			od	D	road	hand	Tan	hod	
Evaguaran						E_{II} .			D	1.7				
Frequency		-	-	-	1.7		2.							igacycles
Output Power		-	-	-	14.5		12.	3		12.1				ilowatts
Driving Power		-	-	-	1		1	_		1		1		att
Gain		-	-	-	41.6		40.	9		40.8				ecibels
Beam Voltage		-	-	-	18		18			18		18		ilovolts dc
Beam Current		-	-	-	1.8		1.	8		1.8		1	.8 aı	mperes dc
Modulating Anode Voltage	e (to cat	hode) -	-	10.4		10.	4		10.4		10	.4 ki	ilovolts dc
Beam Power Efficiency		-	-	-	44.5		38.	0		37.2		32	.4 pc	ercent
Half Power Bandwidth		-	-	-	5		8			10		12	-	negacycles
Body Current		-	_	_	65		50			55				lliamperes dc
Electromagnet Current		_	_	_	12.5		12.	5		12.5				mperes de
Electroniagnet Current		-		-	12.0		14.	0		12.0		14	.o a	inperes

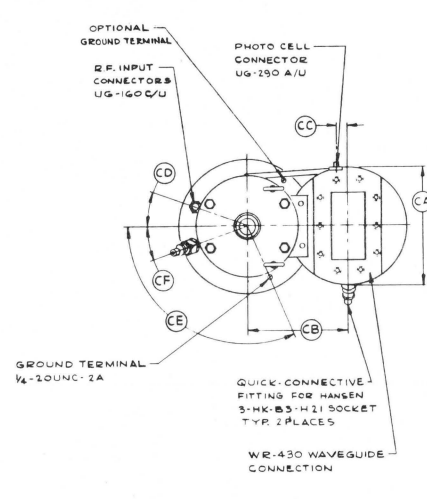
For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., 301 Industrial Way, San Carlos, California.

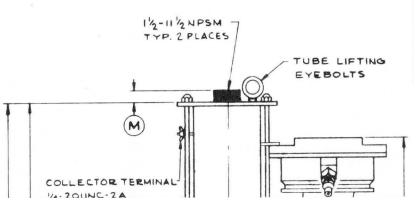




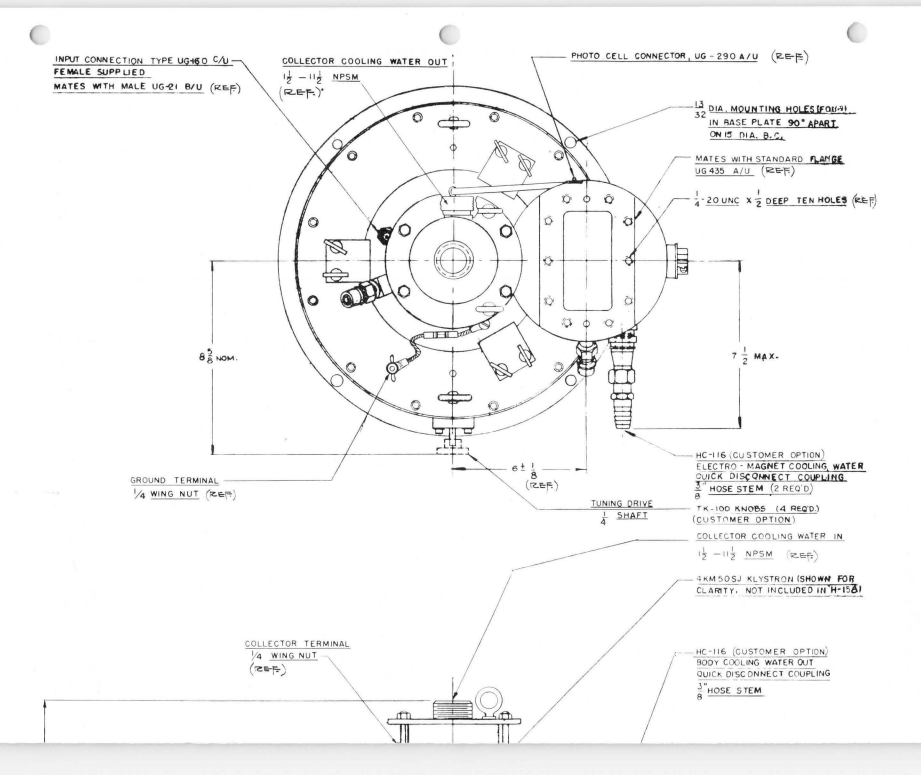
SECTION B-B TUNER SYTENDED TO MAX.LIMIT

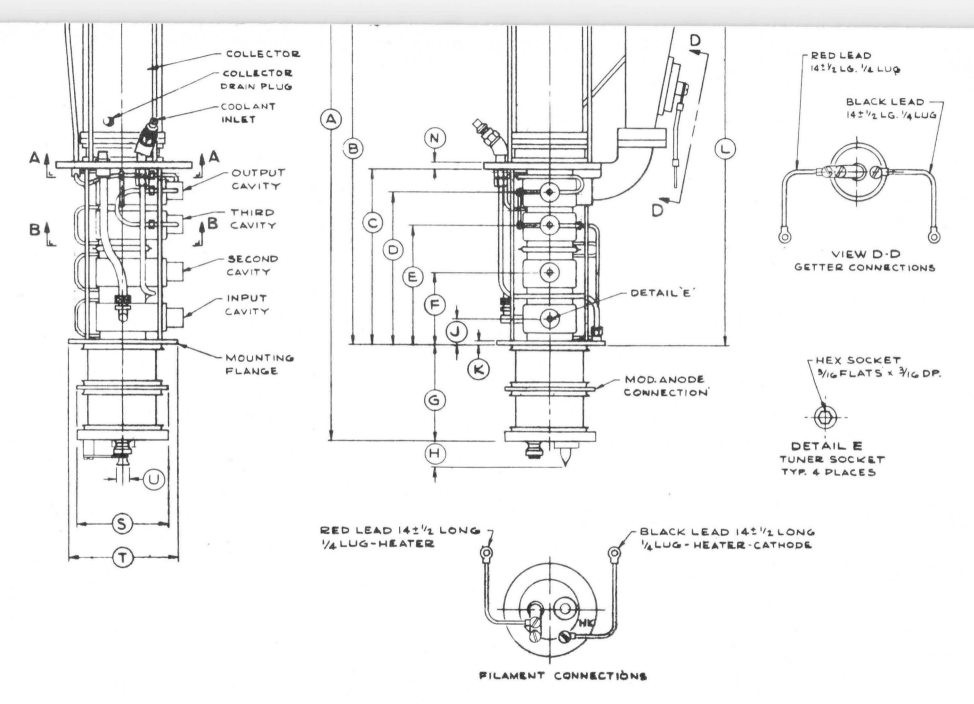




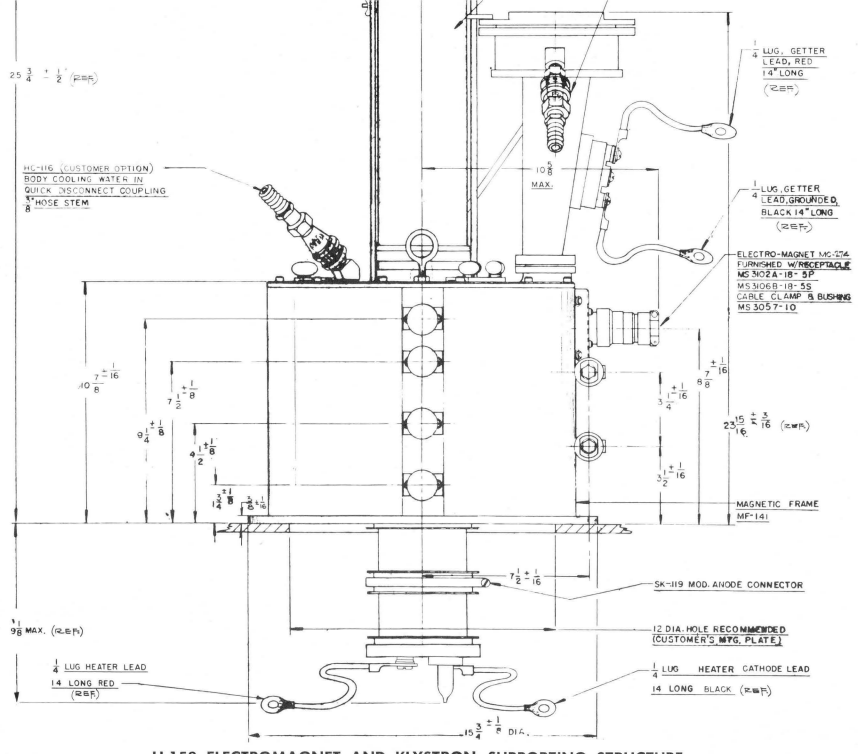


D	IMENSI	ONAL	DATA
REF	NOM.	MIN.	MAX.
A	30.366		
	24.670		
ВС		10.325	10.525
0	9.125		•
E	7.375		
E	4.388		
G	5.696		
CI	2.188		
J	1.638		
K		.230	.270
L		23.600	24.000
M			1.000
,7		. 345	.405
P		5.950	6.050
R		1.470	1.720
S			5.280
S		6.490	6.500
U			1.188
AA		. 437	
AB		7.990	8.000
BA		.380	
CA		6.970	7.030
CB		5.750	6.250
CC		.510	.610
CD		15°	25°
CE		110°	120°
CF		15'	25°





4KM50SJ KLYSTRON



H-158 ELECTROMAGNET AND KLYSTRON SUPPORTING STRUCTURE



SAN BRUNO, CALIFORNIA

TENTATIVE DATA

4KM100LA

POWER AMPLIFIER

L-BAND KLYSTRON

The Eimac 4KM100LA is a four-cavity, magnetically focused, power-amplifier klystron designed for use at frequencies from 470 to 610 megacycles. Intended primarily for television visual service, it is also suitable for aural TV, or for tropospheric-scatter communications service.

When adjusted for narrow-band CW operation the 4KM100LA will deliver a minimum output power of 35 kilowatts with a power gain of 45 decibels. In television visual service it will provide more than 25 kilowatts of peak synchronizing power, with a power gain of 30 decibels, and 1db bandwidth of 8 megacycles. Random AM noise is more than 60db below black level.

The electron gun of this klystron utilizes a semi-confined flow field which minimizes focusing adjustments and produces a very stable beam. The cathode loading of only 100 milliamperes per square centimeter, at a beam voltage of 18 kilovolts, is ultra conservative in the interest of long life. Effective protection from internal arcs is provided by the Eimac Modulating Anode.

All tuning is accomplished outside of the vacuum envelope by means of external resonant cavities which enclose the cylindrical ceramic windows of the klystron. Load couplers are provided to permit external loading of these cavities for extreme wideband operation. However, external cavity loading is not ordinarily required in TV visual service.

The 4KM100LA incorporates a built-in vacuum pump in the form of a titanium getter. This getter should be energized whenever heater power is applied. Its normal operating voltage is 3.7 volts at approximately 20 amperes. When a new tube is first placed in operation the getter should be flashed for 5 minutes at a voltage of 7.5 volts ($\pm 5\%$) which produces a current of approximately 33 amperes. The getter should also be flashed whenever a tube exhibits symptoms of high gas pressure.

Eimac Klystron Amplifier Circuit Assembly H133 has been designed for use with the 4KM100LA to cover the specified frequency range. This assembly includes a klystron supporting structure, magnetic focusing coils, tuning cavities, and adjustable load couplers for each cavity.

CHARACTERISTICS

ELECTRICAL

Heater: Voltage -	~	-	26.0	volts
Current -	-	-	11.5	amperes
Maximum Starting Curre	nt	-	23	amperes
Cathode: EMA, Unipotential				
Heating Time -	-	-	5	minutes
Getter (Operating):				
A-C Voltage (±5%)	-	-	3.7	volts
A-C Current	-	-	20	amperes
Getter (Flash):				
A-C Voltage (±5%)	-	-	7.5	volts
A-C Current	-	-	33	amperes
Power Gain: Narrow Band	-	-	45	decibels
Television Visual	Service	-	30	decibels
Output Power: Narrow Band	-	-	35	kilowatts
Television Visual	Service	-	25	kilowatts
Frequency Range (H133 Assembly)		-	470 to 610	megacycles

MECHANICAL

Operating P	osition -	-	-	Axis verti	ical, cathode up
RF Coupling	:				
Input	-	-	-	Type "N"	coaxial fitting
Output	-	-	-	3-1/8 in	nch, 50-ohm line
Input	and 2nd Cavity L	oading -	-	Type "N"	coaxial fitting
3rd Ca	vity Loading -	-	-	1-5/8 ir	nch, 50-ohm line
Shipping We	ights:				
Klystr	on Only -	-	-		119 1bs (Net)
H-133	RF Circuit Assem	bly -	-		1188 lbs (Net)
Cooling:	Water and Forced	Air			
				Flow Rate	Pressure Drop
Cathod	e -	-		*5 cfm	
Cavity	-	-		50 cfm	TBS
Klystr	on Body (5 drift	-tube section	s,		
	in serie	es)		2 gpm	35 psi
Klystr	on Collector	-		30 gpm	7.5 psi
	MACNETIC CO	TT DOLIDD CIIDD	TV DECITTEM	ENTC	
	MAGNETIC-CO.	IL POWER-SUPP	LI KEQUIKEM	ENIS	
Each of Four Bod	y Coils and Colle	ector Coil:			
Voltage	e -	-		0 to 50	volts
Curren	t -	-	-	0 to 10	amperes

MAXIMUM	RATINGS

D-C BEAM VOLTAGE	-		-	20	KILOVOLTS
D-C BEAM CURRENT	-	-	-	6.0	AMPERES
D-C BODY CURRENT	-	-	-	150	MILLIAMPERES
COLLECTOR DISSIPATION	-	-	-	100	KILOWATTS
INLET WATER PRESSURE	-	-	-	100	PSI

TYPICAL OPERATION

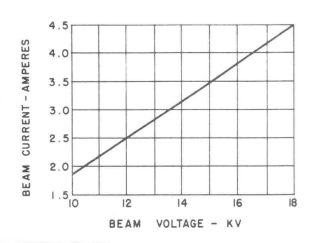
		TV Visual A	mplifier	Narrow Band	CW
Frequency	-	550		550	megacycles
Output Power	-	26.4	(peak sy	nc.) 35.4	kilowatts
Driving Power	-	20	11 11	1.0	watts
Power Gain	-	31	11 11	45	decibels
D-C Beam Voltage	-	16		18	kilovolts
D-C Beam Current	-	3.82		4.54	amperes
Beam Power Efficiency	-	43	(peak sy	nc.) 43.3	percent
D-C Body Current	-			90	milliamperes
l db Bandwidth	-	8			megacycles
Magnetic Coil Currents:					
First Body Coil	-	9.0		9.0	amperes
Second Body Coil	-	9.0		9.2	amperes
Third Body Coil	-	8.6		9.8	amperes
Fourth Body Coil	-	7.1		6.0	amperes
Collector Coil	-	3.3		6.3	amperes

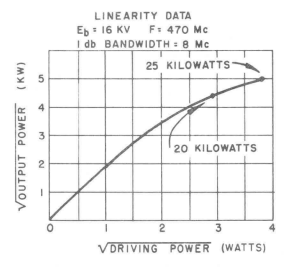
^{*} Required only if ambient air temperature exceeds 25° C.

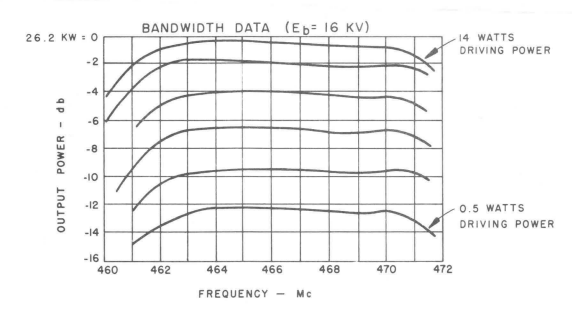
For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., San Bruno, California.

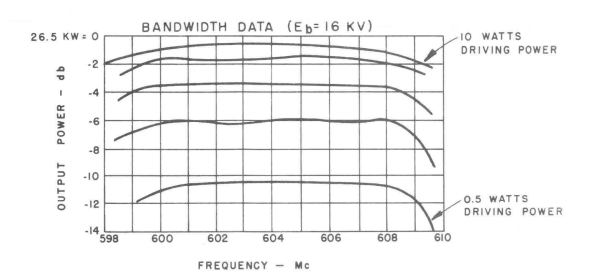
May 15, 1961 PKM79

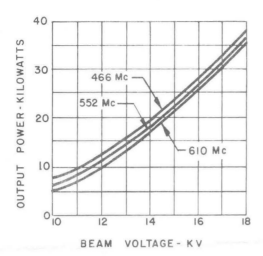


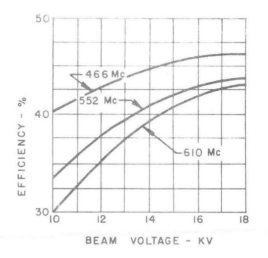


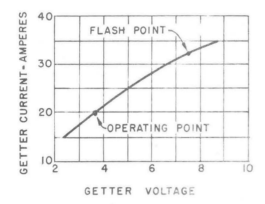


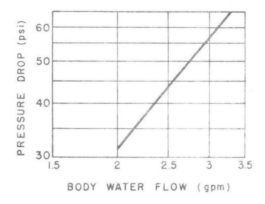


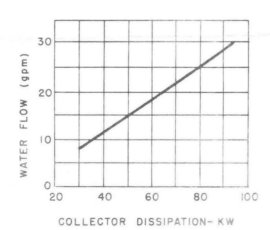


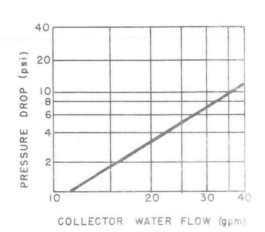


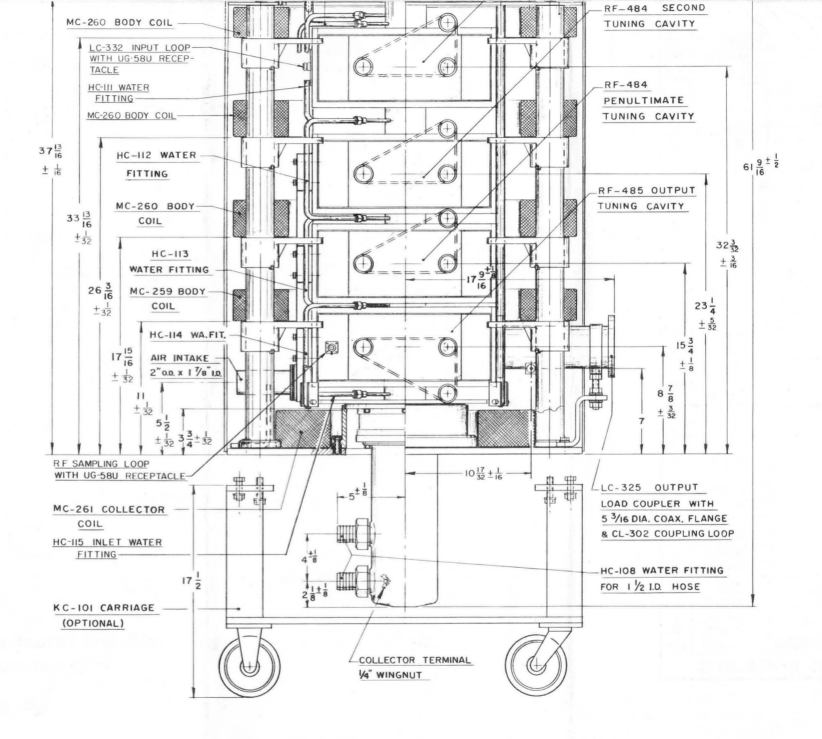




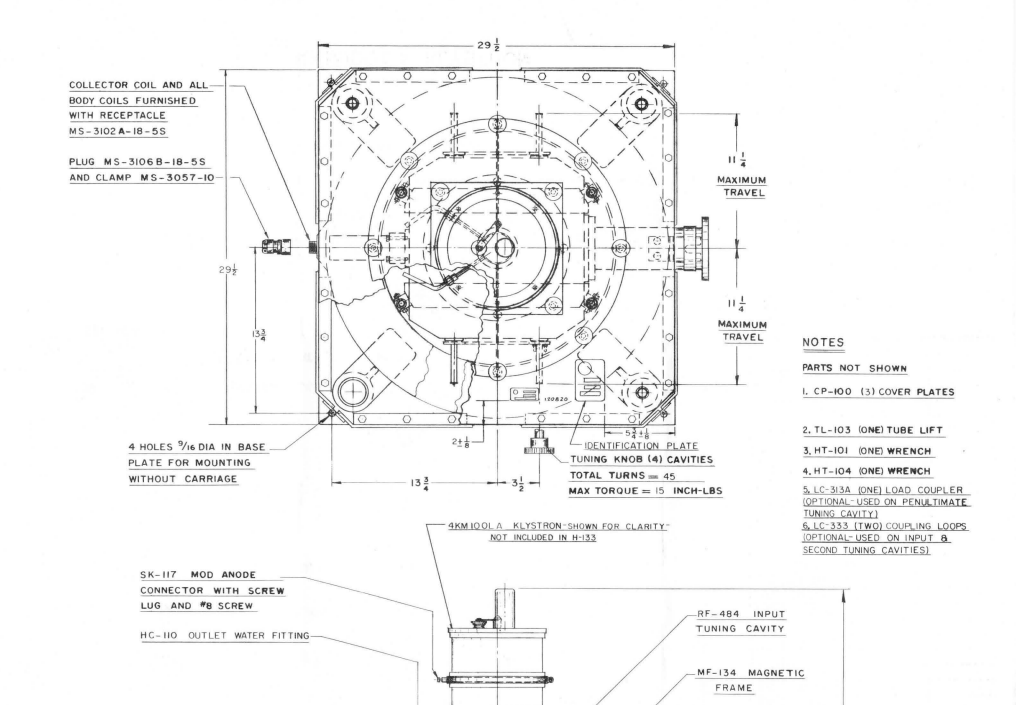


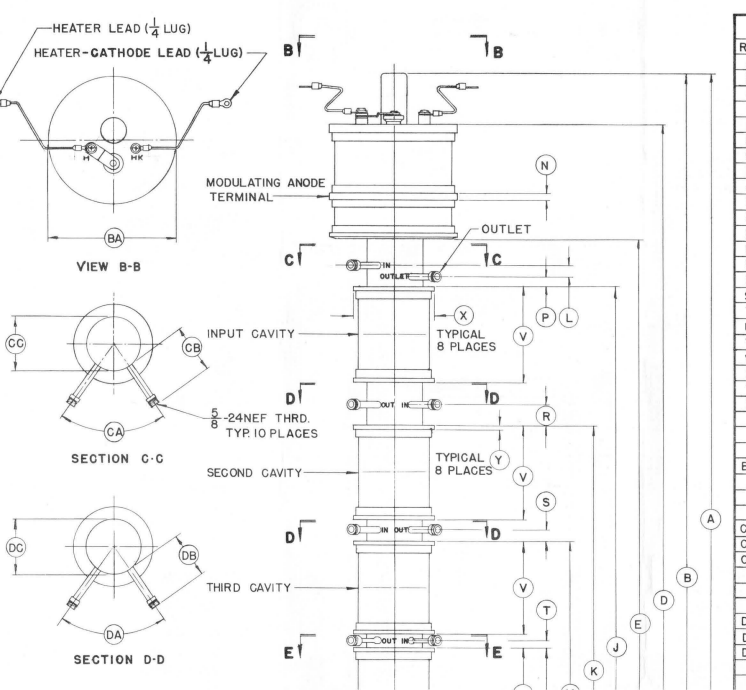




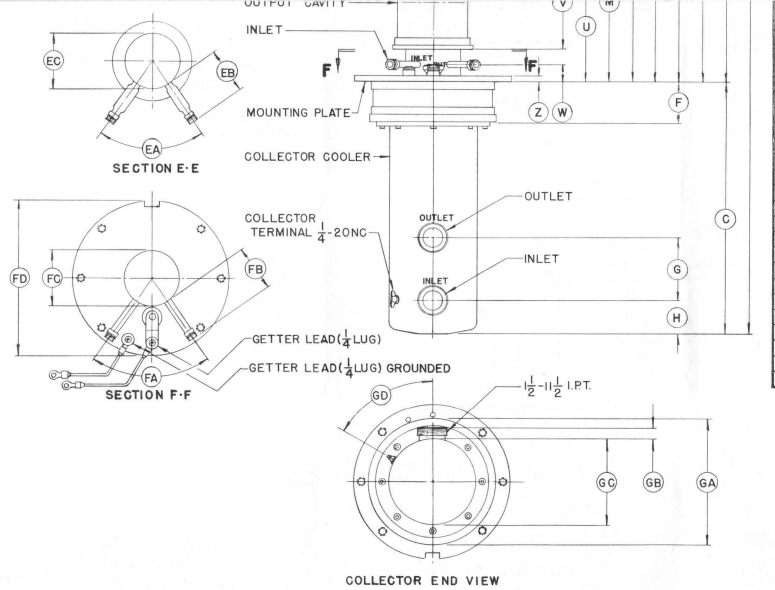


H-I33 KLYSTRON AMPLIFIER CIRCUIT ASSEMBLY





	DIMENS	ION	N DATA				
REF.	NOMINAL	MINIM	UM	MAXIMUM			
Α	61.625						
В	45.150						
С	16.475						
D	41,900						
Ε	34.467						
F	2.600						
G	4.000						
Н	2.125						
J	31.341						
K	22.499						
L	.625						
М	14.999						
N	.375						
P	.636						
R	1.433						
S	.875						
Т	.453						
U	8.124						
٧	6.000						
W	1.124						
X	5.125						
Υ	.250						
Z	.375						
BA	8.125 DIA						
CA	70°						
CB	3.000						
CC	3.500 DIA						
DA	70°						
DB	3.000						
DC	3.500 DIA						



70° 3.000 EC 3.500 DIA 700 FA FB 3.000 3.500 DIA FC 10.000 DIA 8.125 DIA GB .843 5.500 DIA GC GD 60"

4KMIOOLA KLYSTRON



4KM100LA

POWER-AMPLIFIER
L-BAND KLYSTRON

The Eimac 4 KM 100 LA is a four-cavity, magnetically focused, power-amplifier klystron designed for use at frequencies from 470 to 610 megacycles. Intended primarily for television visual service, it is also suitable for aural TV, or for tropospheric-scatter communications service.

When adjusted for narrow-band CW operation the 4KM100LA will deliver a minimum output power of 35 kilowatts with a power gain of 45 decibels. In television visual service it will provide more than 25 kilowatts of peak synchronizing power, with a power gain of 30 decibels, and 1db bandwidth of 8 megacycles. Random AM noise is more than 60db below black level.

The electron gun of this klystron utilizes a semi-confined flow field which minimizes focusing adjustments and produces a very stable beam. The cathode loading of only 100 milliamperes per square centimeter, at a beam voltage of 18 kilovolts, is ultra conservative in the interest of long life. Effective protection from internal arcs is provided by the Eimac Modulating Anode.

All tuning is accomplished outside of the vacuum envelope by means of external resonant cavities which enclose the cylindrical ceramic windows of the klystron. Load couplers are provided to permit external loading of these cavities for extreme wideband operation. However, external cavity loading is not ordinarily required in TV visual service.

The 4KM100LA incorporates a built-in vacuum pump in the form of a titanium getter. This getter should be energized whenever heater power is applied. Its normal operating voltage is 3.7 volts at approximately 20 amperes. When a new tube is first placed in operation the getter should be flashed for 5 minutes at a voltage of 7.5 volts (-5%) which produces a current of approximately 33 amperes. The getter should also be flashed whenever a tube exhibits symptoms of high gas pressure.

Eimac Klystron Amplifier Circuit Assembly H-133 has been designed for use with the 4KM100LA to cover the specified frequency range. This assembly includes a klystron supporting structure, magnetic focusing coils, tuning cavities, and adjustable load couplers for each cavity.

CHARACTERISTICS

ELECTRICAL						
Heater: \	/oltage -	_	-	-	26.0	volts
(Current -	-	_	-	11.5	amperes
1	Maximum Star	ting Cu	rrent		23	amperes
Cathode: I	EMA, Unipotes	ntial				
]	Heating Time	-	-	_	5	minutes
Getter (Oper	rating):					
I	A-C Voltage (±	5%)	_	-	3.7	volts
I	A-C Current	-	_	-	20	amperes
Getter (Flas						
	A-C Voltage (±	5%)	-	-	7.5	volts
I	A-C Current	-	_		33	amperes
Power Gain:	Narrow Bar	nd	-	-	45	decibels
	Television	Visual	Servic	ce	30	decibels
Output Power	: Narrow Bar	nd	-	-	35	kilowatts
	Television	Visual	Servic	ce	25	kilowatts
Frequency Ra	inge (H-133 A	ssembly	7)	470 to	610	megacycles

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N/IL'		NII	CAL
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Maximum Height of Klystro	on ar	nd H-13	33 Ass	embly	includ	ling	
KC-101 Carriage							67 inches
Operating Position	=	-	-	-	-	-	Axis vertical, cathode up
R-F Coupling:							
Input	-	-	-		-	-	Type "N" coaxial fitting
Output	-	-	-	-	-	-	3-1/8 inch, $50-$ ohm line
Input and 2nd Cavity	/ Loa	ding	-	_	_	-	Type "N" coaxial fitting
3rd Cavity Loading	-	-	-0	10-0	-	-	1-5/8 inch, 50 -ohm line
Weights:							
Klystron Only	-	-		1-1	1	-	119 pounds
H-133 RF Circuit Ass	semb	ly	-	-	-	_	1188 pounds
Cooling: Water and For	ced A	Air					

					Flow Rate	Pressure Drop
Cathode	-	-	_	-	*5 cfm	
Cavity	-	-	1-1	-	50 cfm	TBS
Klystron Body (5 dr	ift-tub	e sect	ions,			
in s	eries)				2 gpm	35 psi
Klystron Collector	-	-	-	-	30 gpm	7.5 psi

MAGNETIC-COIL POWER-SUPPLY REQUIREMENTS

Each of	Four	Body	Coils	and	Collector	Coil:

Voltage	-	-	-	-	0 to 50	volts
Current	_	-	-	_	0 to 10	amperes

MAXIMUM RATINGS

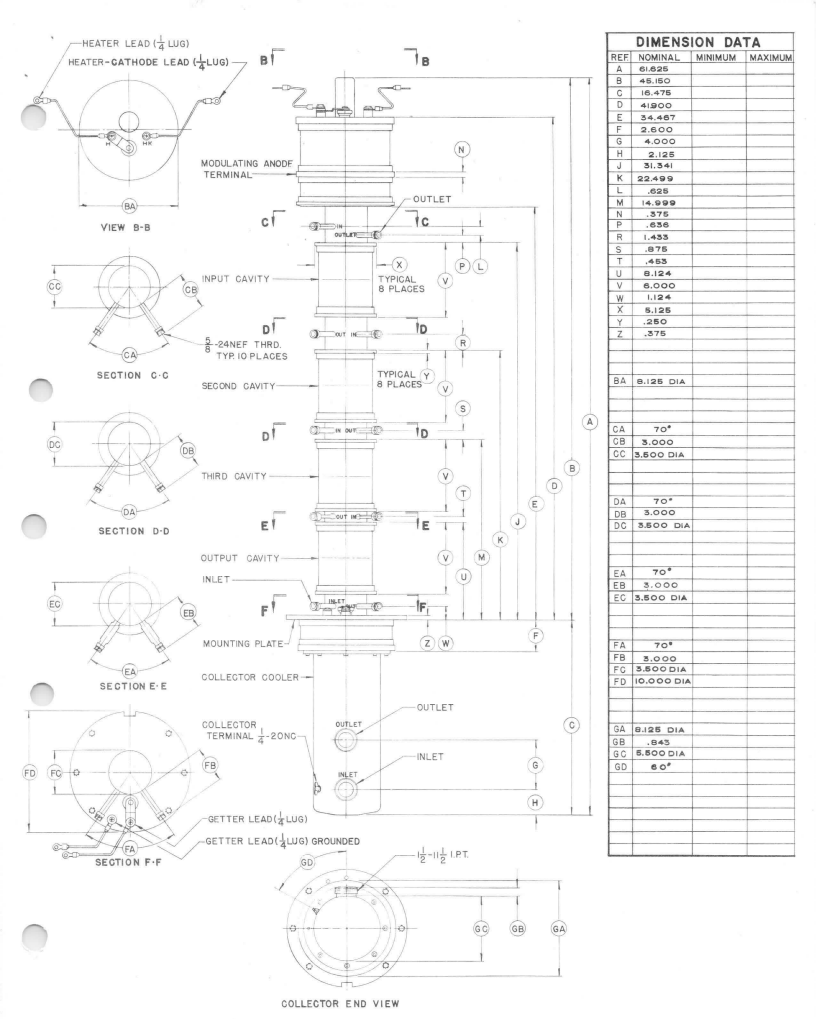
D-C BEAM VOLTAGE	-	-	-	-	20	KILOVOLTS
D-C BEAM CURRENT	-	_	-	-	6.0	AMPERES
D-C BODY CURRENT	-	-	-	-	150	MILLIAMPERES
COLLECTOR DISSIPATION	-	-	-	-	100	KILOWATTS
INLET WATER PRESSURE	-	-	-	-	100	PSI

TYPICAL OPERATION

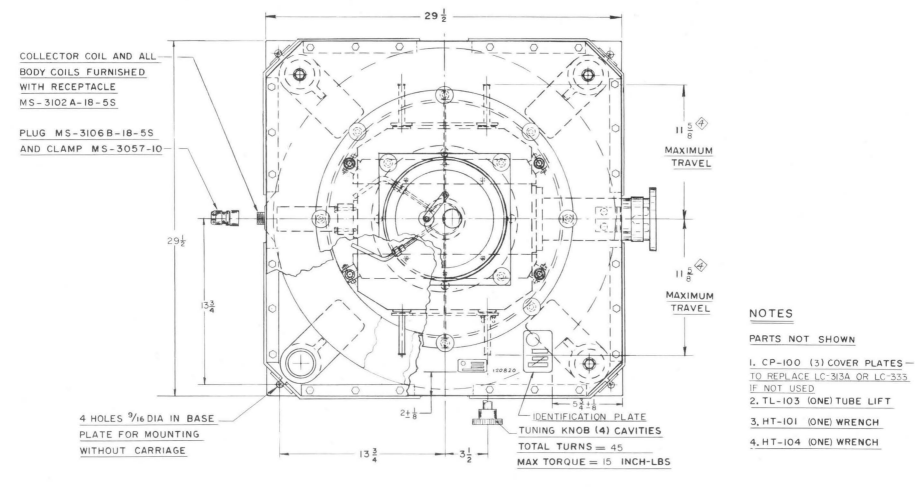
			TV Visual Amplifier 1	Narrow Band CW	
Frequency	-	-	550	550	megacycles
Output Power	-	-	26.4(peak sync	35.4	kilowatts
Driving Power	-	_	20 "	1.0	watts
Power Gain	-	-	31 " "	45	decibels
D-C Beam Voltage	-	-	16	18	kilovolts
D-C Beam Current	-	1-	3.82	4.54	amperes
Beam Power Efficiency	-	_	43(peak sync	2.) 43.3	percent
D-C Body Current	-	_		90	milliamperes
l db Bandwidth	_	_	8		megacycles
Magnetic-Coil Currents:					
First Body Coil	-	_	9.0	9.0	amperes
Second Body Coil	-	-	9.0	9.2	amperes
Third Body Coil	-	_	8.6	9.8	amperes
Fourth Body Coil	::	-	7.1	6.0	amperes
Collector Coil	-	-	3.3	6.3	amperes

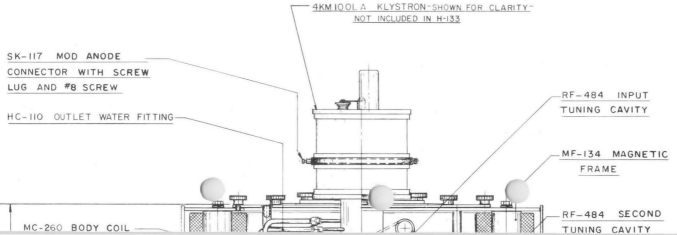
^{*} Required only if ambient air temperature exceeds $25\,^{\circ}\text{C.}$

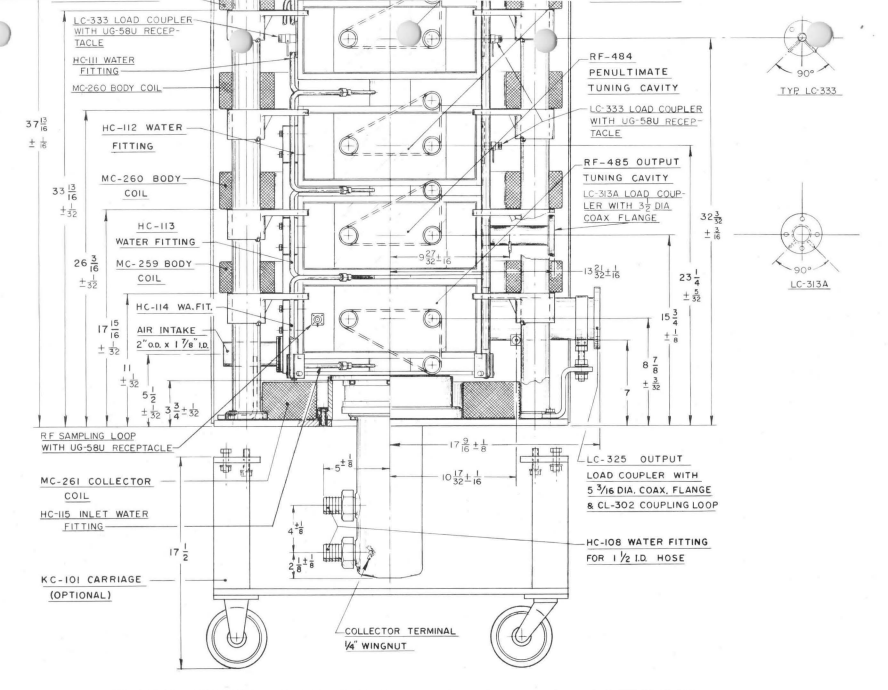
For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., San Carlos, California.



4KM100LA KLYSTRON

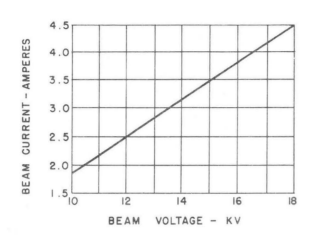


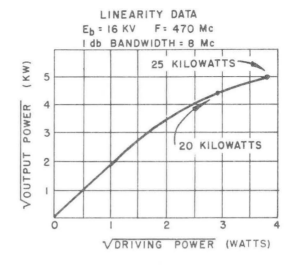


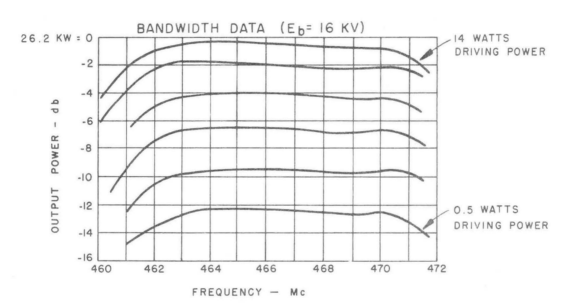


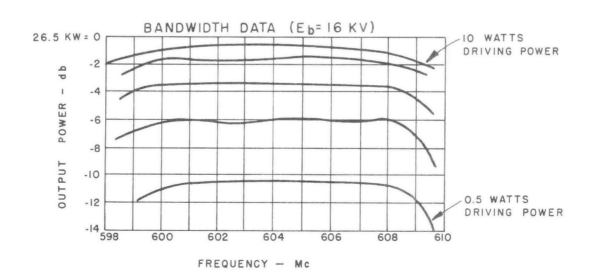
H-133 KLYSTRON AMPLIFIER CIRCUIT ASSEMBLY

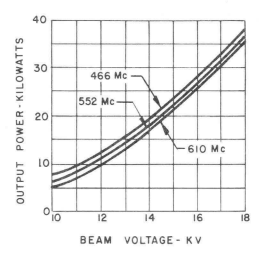


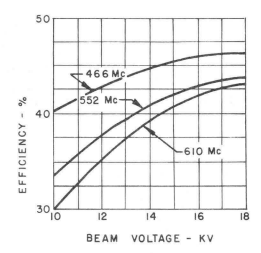


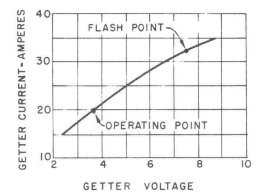


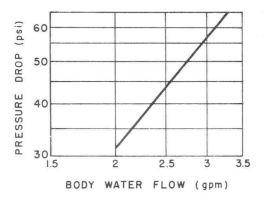


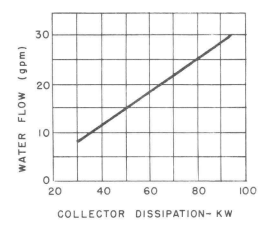


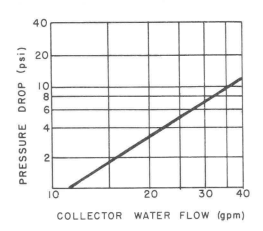












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- 3



EITEL-MCCULLOUGH, INC.

4KM100LA 25KW

POWER-AMPLIFIER

L-BAND KLYSTRON

The Eimac 4KM100LA is a four-cavity, magnetically focused, power-amplifier klystron designed for use at frequencies from 470 to 610 megacycles. Intended primarily for television visual service, it is also suitable for aural TV, or for tropospheric-scatter communications service.

In television visual service the 4KM100LA will provide more than 25 kilowatts of peak synchronizing power, with a power gain of 30 decibels, and ldb bandwidth of 8 megacycles. Random AM noise is more than 60db below black level.

The electron gun of this klystron utilizes a semi-confined flow field which minimizes focusing adjustments and produces a very stable beam. The cathode loading of only 100 milliamperes per square centimeter, at a beam voltage of 18 kilovolts, is ultra conservative in the interest of long life. Effective protection from internal arcs is provided by the Eimac Modulating Anode.

All tuning is accomplished outside of the vacuum envelope by means of external resonant cavities which enclose the cylindrical ceramic windows of the klystron. Load couplers are provided to permit external loading of these cavities for extreme wideband operation.

The 4KM100LA incorporates a built-in vacuum pump in the form of a titanium getter. This getter should be energized whenever heater power is applied. Its normal operating voltage is 3.7 volts at approximately 20 amperes.

Eimac Klystron Amplifier Circuit Assembly H-163 has been designed for use with the 4KM100LA to cover the specified frequency range. This assembly includes a klystron supporting structure, focusing electromagnet, tuning cavities, and adjustable load couplers for each cavity.

CHARACTERISTICS

Heater:	DC Voltage
	DC Current
	Maximum Starting Current 23 amperes
Cathode	: EMA, Unipotential
	Heating Time 5 minutes
Getter (Operating):
,	AC Voltage $(\pm 5\%)$
	AC Current
Power C	Gain:
	Television Visual Service 30 decibels
Output F	Power:
	Television Visual Service 25 kilowatts
Frequen	cy Range (H-163 Assembly)470 to 610 megacycles

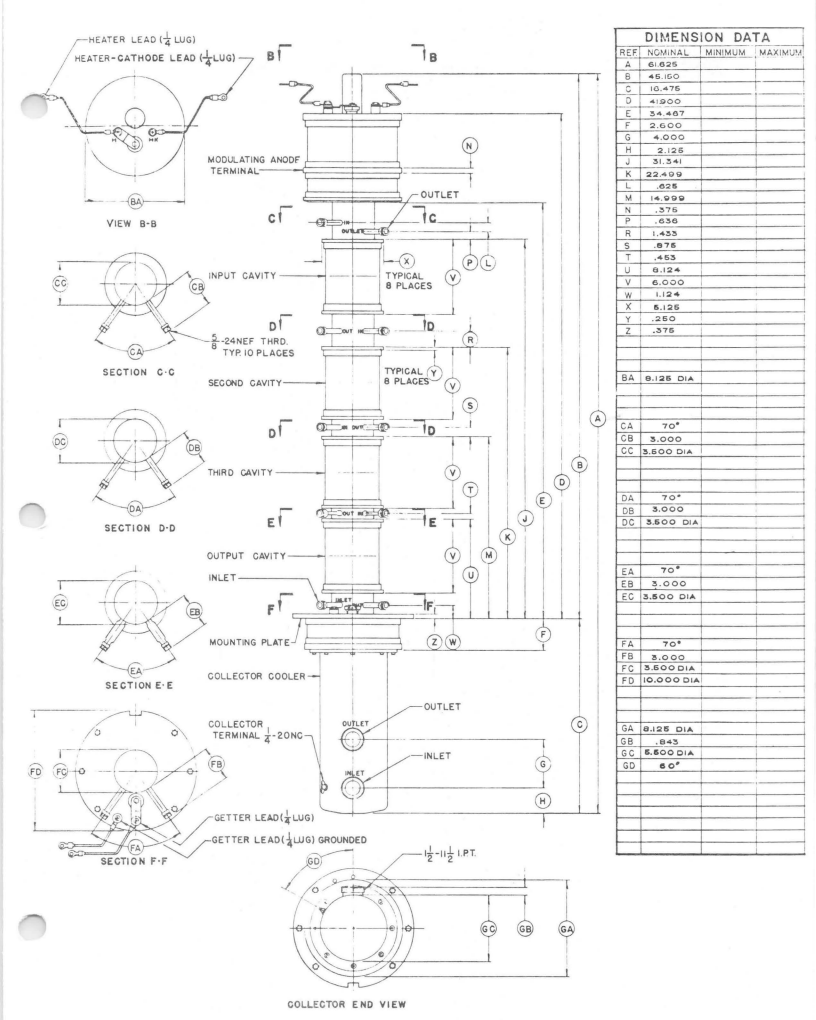




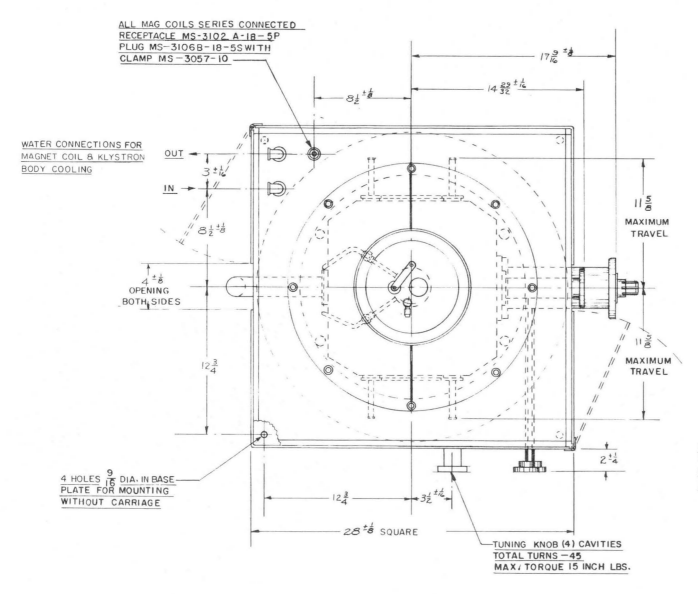
MECHANICAL				
Maximum Height of Klys	cron and H-163 Assen	ably including		
KC-102 Carriage				67 inches
Operating Position			.Axis verti	cal, cathode up
R-F Coupling:				
Output			.3-1/8 inch	i, 50-ohm line
Input and 2nd Cavity	Loading		Type "N"	coaxial fitting
			.1-5/8 inch	i, 50-onm line
Weights:				119 nounds
	ssembly			
Cooling: Water and Force				.zooo pounas
8.				
		Flow Rate		Pressure Drop
		50 cfm		TBS
Klystron Body and I				
				45 psi
Klystron Collector		30 gpm		7.5 psi
ELECTROMA	GNET POWER-SUF	PLY REQUI	REMENTS	
Voltage		0 to	150	volts
				amperes
	MAXIMUM RAT	INGS		
			0.0	KILOVOLTS
			20 6.0	AMPERES
				LLIAMPERES
COLLECTOR DISSIPATION .			100	KILOWATTS
			100	PSI
	TYPICAL OPERA			
		TV Visual A	mplifier	
Frequency		550		megacycles
Output Power		26.4 (1	peak sync.)	kilowatts
Driving Power		20	66 66	watts
Power Gain		31	66 66	decibels
DC Beam Voltage		16		kilovolts
DC Beam Current		3.82		amperes
Beam Power Efficiency		- 12	eak sync.)	percent
1 db Bandwidth		8		megacycles
Electromagnet Current		8.9		amperes
	r temperature exceed	10 250 C		

^{*} Required only if ambient air temperature exceeds 25° C.

For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., 301 Industrial Way, San Carlos, California.



4KM100LA KLYSTRON



PARTS NOT SHOWN:

I, TL-103 (ONE) TUBE LIFT

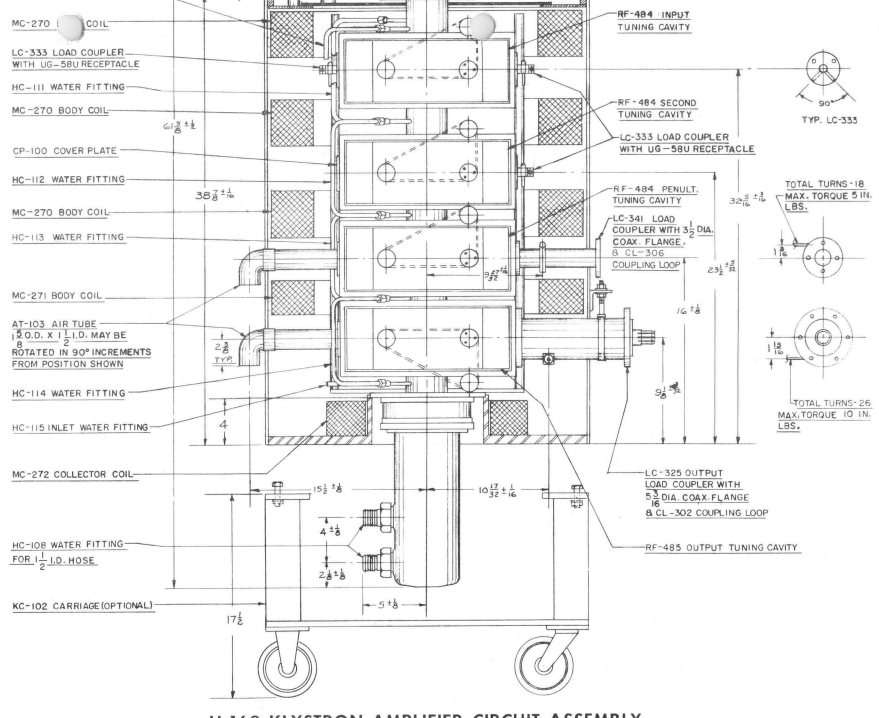
2.HT-101 (ONE) WRENCH

3.HT-104 (ONE) WRENCH

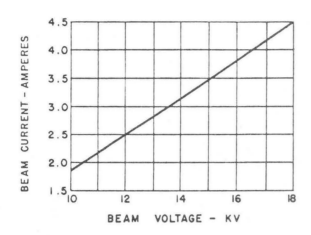
SK-II7 MOD. ANODE CONNECTOR
WITH LUG AND #8 SCREW

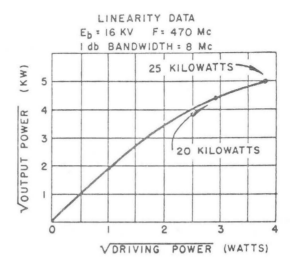
A KM IOOLA KLYSTRON (SHOWN FOR CLARITY NOT INCLUDED IN H-163)

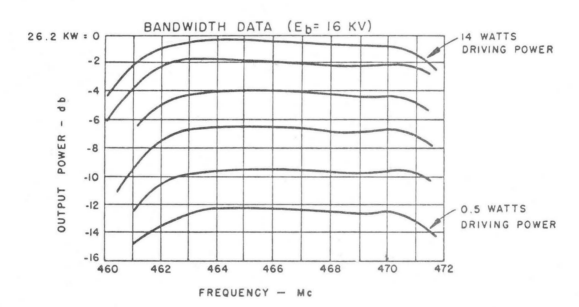
MF-140
MAGNETIC FRAME

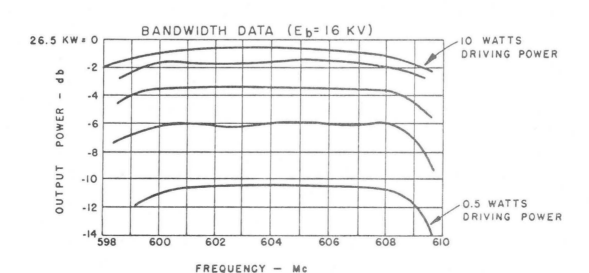


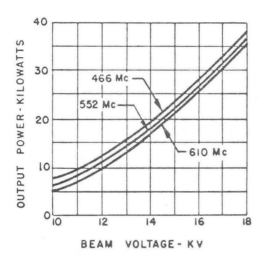
H-163 KLYSTRON AMPLIFIER CIRCUIT ASSEMBLY

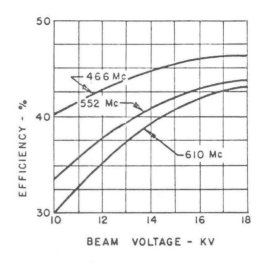


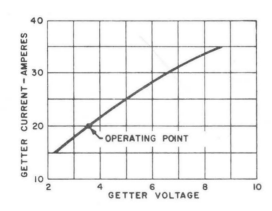


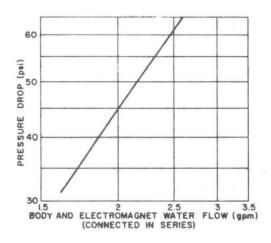


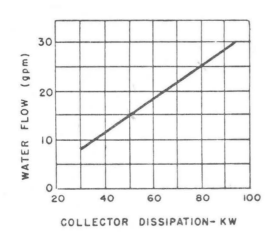


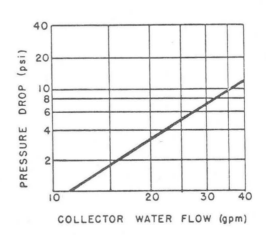


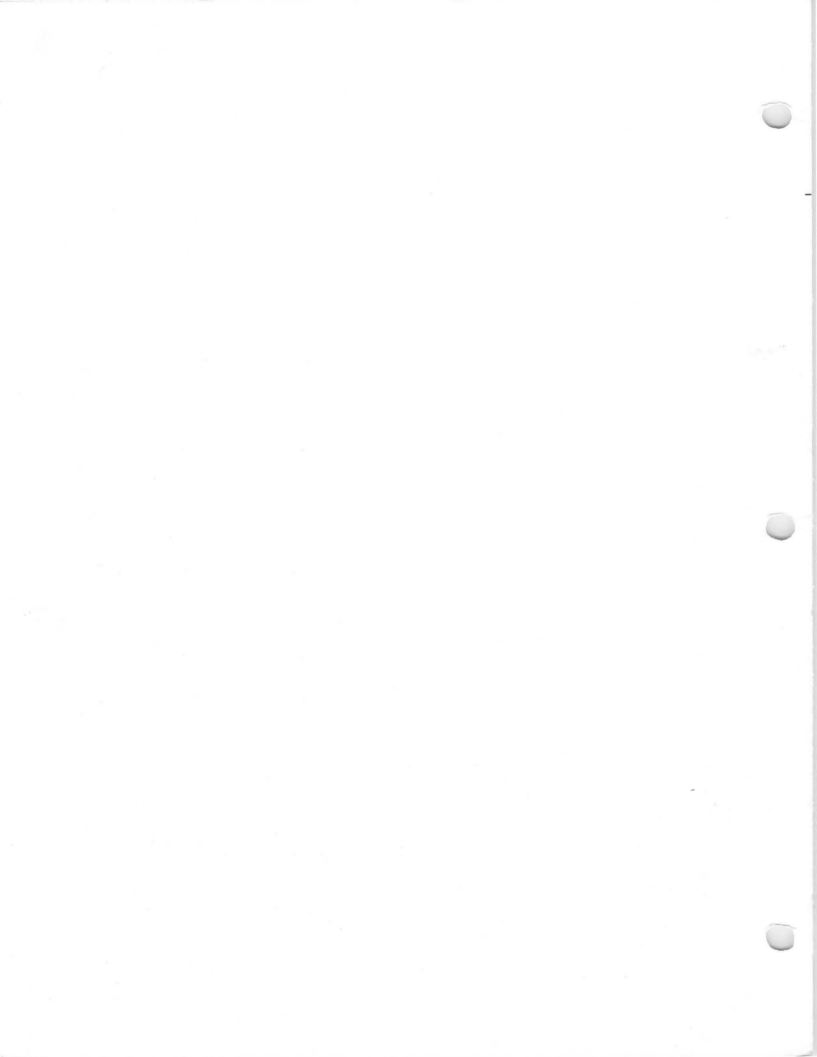














SAN CARLOS CALIFORNIA

4KM3000LQ

POWER-AMPLIFIER

L-BAND KLYSTRON

The Eimac 4 KM 3000 LQ is a four-cavity, magnetically focused, power-amplifier klystron of ceramic and metal. It is designed for use at frequencies between 710 and 985 megacycles and will deliver a minimum CW output power of two kilowatts with a minimum power gain of 25 decibels when operated at 50% collector depression.

The collector is designed to operate at less than the cathode to anode voltage, thereby realizing an improvement in efficiency.

This klystron employs the Eimac Modulating Anode which provides an effective means of amplitude or pulse modulating the output power without changing the beam voltage. It is also useful as a protective device, eitherin conjunction with external circuits, or when grounded through a resistor.

The resonant cavities for the 4KM3000LQ are completed by tuning boxes which enclose the cylindrical ceramic windows of the klystron and all tuning is accomplished outside the vacuum envelope. This design permits a wide tuning range and allows external cavity loading for broad-band applications. It also permits an unlimited number of tuning cycles without risk of damage to the vacuum seals.

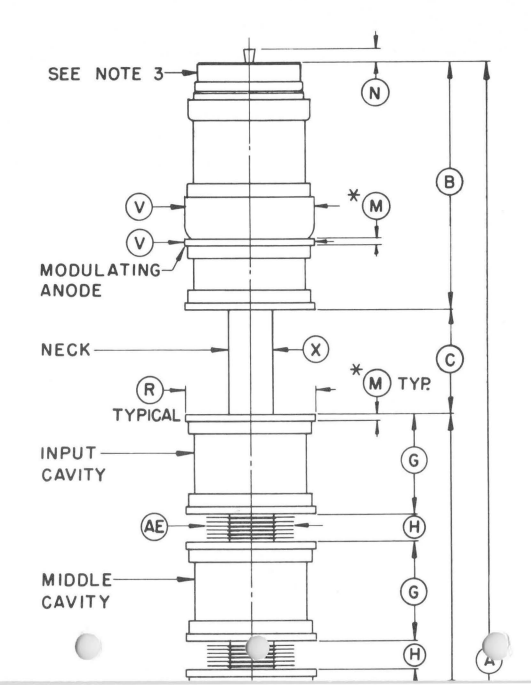
Eimac Klystron Amplifier Circuit Assembly H-118, for use with the 4KM3000LQ, covers the frequency range of 710 to 985 megacycles. This assembly includes a klystron supporting structure, electromagnetic focusing coils, tuning boxes, output r-f load coupler and an Eimac SK-100 Air-System Socket.

CHARACTERISTICS

Cathode, Unipotential, O	xide Coa	ated			
Minimum Heating Time	_	-	-	5	minutes
Heater: Voltage	-	-	_	5	volts
Current	-	-	-	33	amperes
Maximum Start		ent	-	65	amperes
Modulating Anode Capaci	tance				
(To other electrodes)	-	-	_	21	uuf
Power Gain (Narrow Band	CW)	_	=	25	decibels
Output Power (Narrow Ban	id CW)		2	000	watts
Frequency Range (In H-11	- 8		710 to	985	megacycles
Circuit Assemb	oly)				

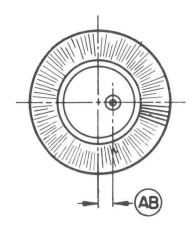


	DIMENSIONS									
REF	NOM.	MIN.	MAX.							
Α	44.187									
В	8.781									
С	3.750									
D	19.250									
Ε	2.125									
F	10.265									
G	3.500									
Н	1.000									
J	. 250									
K	2.578									
М		.187								
N		.650	1.000							
R	4.625 DA.									
S	5.135 DIA.									
U	5.375 DIA.									
V	4.625 DIA.									
W	6.937									
X	1.500 DIA.									
Z	4.625 DIA									
AB	-500									
AE	3.078 DIA.									
AK	2.500 DIA.									

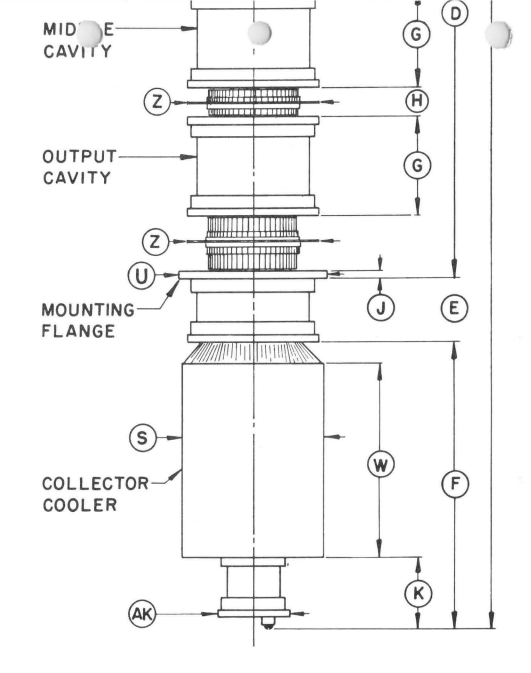


NOTES

- I. *MINUMUM CONTACT SURFACE.
- 2. DIMENSIONS IN INCHES.
- 3. FOR ELECTRICAL CONTACT
 SURFACE DIMENSIONS SEE
 GUN NO. I OUTLINE, DRWG. NO.
 GUN NO. I 6001.



COLLECTOR COOLER END VIEW



Efficiency

MECHANICAL							
Operating Position		-	_	-	-	Axis vertical, cathode u	qı
R-F Coupling							
Input -	_	_	_	-	-	Type "N" coaxial fitting	ng
Output -	_	-	_	_	-	1-5/8 inch 50-ohm lin	
Shipping Weights:							
Klystron Only	_	-	_	_	_	49 lbs (Net); 138 lbs (Gros	s)
H-118 R-F Amplif	ier Circu	it Assen	nbly	-		327 lbs (Net); 473 lbs (Gros	
Cooling:			-				
	s cooled	by force	ced air	. At sea 1	level a	and with inlet air temperatur	re
						ient for operation at maximu	
ratings and at ma	ximum c	ollector	depres	sion of 50	%.		
Cathode (with SK-10	nn Air-St	retom So	ckat)	_	_	5 cf	fm
Penultimate Cavity				_	_	50 cf	
Output Cavity	_	_	_	_	_	75 cf	
Collector -		_	_	_	_	150 cf	
	ahor alti					peratures requires increase	
volumes of air flow					et tem	peratures requires increase	Ju
volumes of all flow	to optail	requiva	ient oc	ourng.			
7	MAGNETI	C-COII	POWE	R SUPPLY-	REOIII	REMENTS	
	VIIIGIVEII	O OOL	10111	K BOTT LI	тшфот	TO THE PARTY OF TH	
Prefocus Coil Voltage	_	_	_	_	_	- 0 to 50 vol	tc
Prefocus Coil Current		_	-	_	-	- 2.0 ampere	
Each of Three Body Co						2.0 dilipere	20
Voltage -		_	_	_	_	- 0 to 100 vol	tc
Current -		_	_	_	_	- 3.0 ampere	
Collector Coil Voltage		_	_	_	_	- 0 to 50 volt	
Collector Coil Current		_	_	_	_	- 0 to 1.5 ampere	
						ampere	
		N	MIXAN	UM RATINO	GS		
D-C BEAM VOLTAGE	-		-0	_	-	- 10,000 VOLT	rs.
D-C BEAM CURRENT	-	_	-	-	-	- 0.750 AMPER	
D-C FOCUS ELECTROI	DE VOLTA	AGE	-	_	-	500 VOLT	
COLLECTOR DISSIPATI		-	-	_	-	- 3000 WATT	
SEAL TEMPERATURES	-	-	-	_	-	- 175 DEGREES	
TYPICAL OPERAT	ION - N	ARROW I	BAND	CW AMPLII	FIER -	COLLECTOR DEPRESSED	
Frequency -	-	-	-	_	-	- 900 megacycle	25
Output Power -	-	-	-	_	-	- 2150 watt	ts
Driving Power -	-	-	-	-	-	- 4.0 watt	ts
Power Gain -	-	-	-	-	-	- 27 decibe	ls
D-C Beam Voltage	-	-	-	_	-	- 9000 volt	ts
D-C Beam Current	_	-	-	-	-	- 0.580 ampere	28
D-C Collector Voltage		athode)	_	-	-	- 4500 volt	ts
D-C Collector Current	-	-	_	-	-	- 0.210 ampere	25
D-C Body Current	-	-	-	-	-	- 0.370 ampere	
Focus Electrode Voltag	je	-	-	-	-	200 volt	ts

For additional information or information regarding any specific application, write to Eitel-McCullough, Inc., San Carlos, California. All such requests will be handled confidentially.

percent

50.0



EITEL-McCULLOUGH, INC. SAN CARLOS, CALIFORNIA

4KM50,000LA

POWER-AMPLIFIER

L-BAND KLYSTRON

The Eimac 4KM50,000LA is a four-cavity, magnetically focused, power-amplifier klystron of ceramic and metal. It is designed for use at frequencies between 400 and 610 megacycles and will deliver a minimum CW output power of 10 kilowatts with a minimum power gain of 50 decibels.

This klystron employs the Eimac Modulating Anode which provides an effective means of amplitude or pulse modulating the output power without changing the beam voltage. It is also useful as a protective device, either in conjunction with external circuits or when grounded through a resistor.

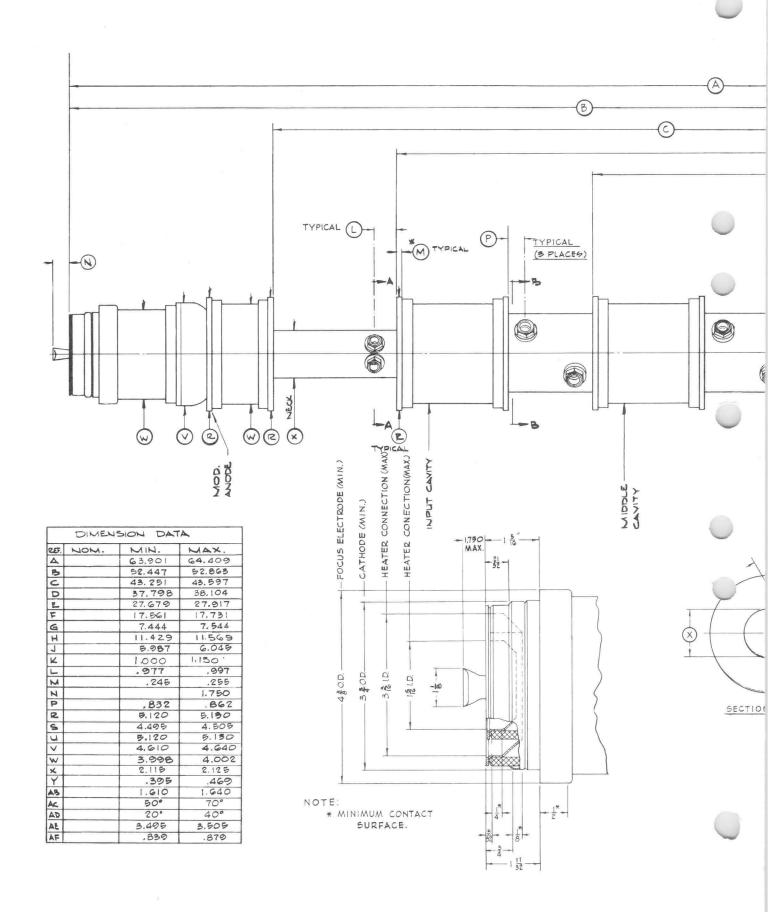
The resonant cavities for the 4KM50,000LA are completed by tuning boxes which enclose the cylindrical ceramic windows of the klystron and all tuning is accomplished outside the vacuum envelope. This design permits a wide tuning range and allows external cavity loading for broad-band applications. It also permits an unlimited number of tuning cycles without risk of damage to the vacuum seals.

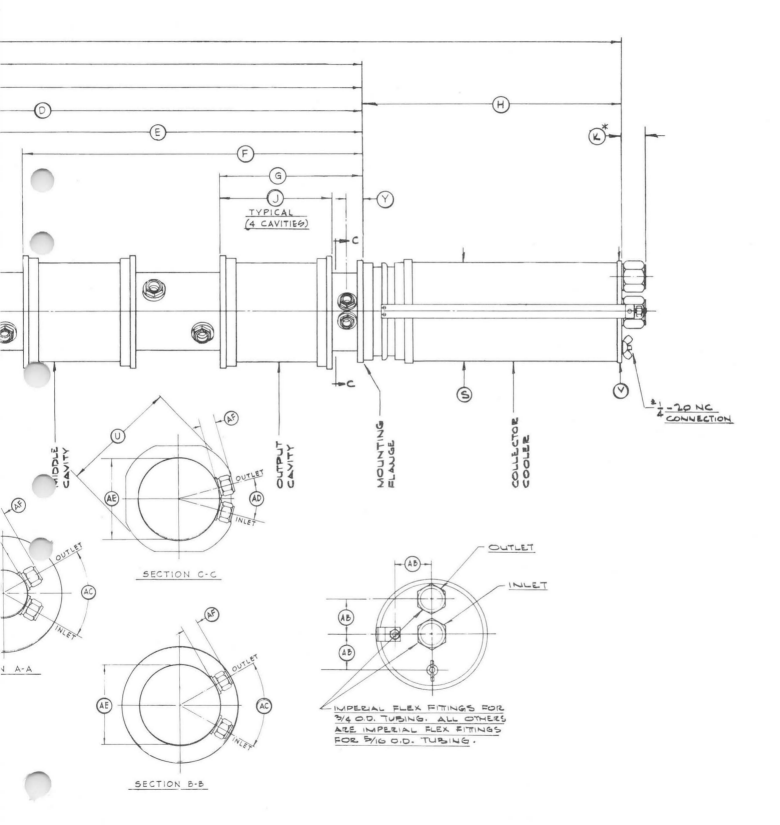
Eimac Klystron Amplifier Circuit Assembly H-121, for use with the 4KM50,000LA, covers the frequency range of 400 to 610 megacycles. This assembly includes a klystron supporting structure, electro-magnetic focusing coils, tuning boxes, adjustable load couplers for the second, third and output cavities, and an Eimac SK-110 Air-System Socket.

CHARACTERISTICS

Heater:	Voltage	-	-	-	7.5	volts
	Current	-	-	-	40.0	amperes
	Maximum S	tarting	Curre	ent	80.0	amperes
Cathode:	EMA, Unipe	otential				
	Heating Tin	ne	-	-	5	minutes
Getter (O	perating):					
	Voltage	-	-	-	2.0	volts
	Current	-	-		36.0	amperes
Power Gain	n: (Narrow	Band)	-	-	50	decibels
Output Pow	rer -	-	-	_	10	kilowatts
Frequency	Range (H-1)	21 Asse	embly)	400	to 610	megacycles







MECHANICAL

D E C	-		-	Axis	vertic	eal, cathode up
R-F Coupling: Input	-			Т.	no Hatii	coaxial fitting
Output	_	_	_			ch 50 ohm line
Input Cavity Loading -	_	_	_			coaxial fitting
2nd and 3rd Cavity Loading	or –	-	_			ch 50 ohm line
Shipping Weights:	5			-	0 / 0 111	en do dinn inie
4KM50,000LA Klystron Or	nlv -	-	-			64 lbs (Net)
					1	55 lbs (Gross)
H-121 R-F Circuit Assemb	olv -	_	-		-	767 lbs (Net)
					10	84 lbs (Gross)
Cooling: Water and Forced Air	r				10	01 100 (01 000)
				Flow Rate		Pressure Drop
Cathode (with SK-110 Air-	System S	Socket)		*25 cfm		1 inch H ₂ 0
Output Cavity				*50 cfm		1.5 inches H_2^2 0
Klystron Body (5 drift-tube	esection					28 psia
	-	-	-	25 gpm		28 psia
MAGNETIC-COL	L POWE	R-SUPP	LY R	EQUIREME	NTS	
Prefocus-Coil: Voltage	-	_	-	0 to 50		volts
Current	_	_	-	0 to 1.5		amperes
Three Body Coils and Collector Coil	in Serie	s:				1
Voltage	-	-	-	0 to 500		volts
Current	-	-	-	0 to 2.5		amperes
	MAXIM	IIM RAT	INGS			
		O TAT TOTTT	TIACD			
D. G. DELAN, WOLLEAGE		OWI IGHI	INGD	200		7777 O17O1 MG
D-C BEAM VOLTAGE	-	-	-	- 20		KILOVOLTS
D-C Beam Current	-	-	- -	2.5		AMPERES
D-C Beam Current D-C BODY CURRENT (CONTINUOUS	- - 5) -		- - -	2.5 100		AMPERES LLIAMPERES
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI	- - 5) -	- - - -	- - - -	2.5 100 150		AMPERES LLIAMPERES LLIAMPERES
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT -	- - 5) -	- - - - -	- - - -	2.5 100 150 50		AMPERES LLIAMPERES LLIAMPERES AMPERES
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT - FOCUS ELECTRODE VOLTAGE	- - 5) -	- - - - - -	- - - - -	2.5 100 150 50 -500		AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT -	- - 5) -			2.5 100 150 50		AMPERES LLIAMPERES LLIAMPERES AMPERES
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT - FOCUS ELECTRODE VOLTAGE	- - - - - -			2.5 100 150 50 -500	MI	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT - FOCUS ELECTRODE VOLTAGE COLLECTOR DISSIPATION - TYPICAL OPERATION	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF	MI IER	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT - FOCUS ELECTRODE VOLTAGE COLLECTOR DISSIPATION - TYPICAL OPERATION Frequency	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF	MI IER 610	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT - FOCUS ELECTRODE VOLTAGE COLLECTOR DISSIPATION - TYPICAL OPERATION Frequency Output Power	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1	MI IER 610 12.0	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts
D-C Beam Current D-C BODY CURRENT (CONTINUOUS D-C BODY CURRENT (TUNING ONI A-C GETTER CURRENT - FOCUS ELECTRODE VOLTAGE COLLECTOR DISSIPATION - TYPICAL OPERATION Frequency Output Power	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050	MI IER 610 12.0 .050	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts
D-C Beam Current	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050	MI IER 610 12.0 .050 53.8	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels
D-C Beam Current	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54	MI IER 610 12.0 .050 53.8 17	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts
D-C Beam Current	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54 17	MI IER 610 12.0 .050 53.8 17 1.8	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts amperes
D-C Beam Current	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54	MI IER 610 12.0 .050 53.8 17 1.8 39.2	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts amperes percent
D-C Beam Current	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54 17 1.8 42.8	MI IER 610 12.0 .050 53.8 17 1.8	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts amperes
D-C Beam Current	- - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54 17 1.8 42.8 90	MI 610 12.0 .050 53.8 17 1.8 39.2 80	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts amperes percent milliamperes
D-C Beam Current	- - - - - - - - - - - - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54 17 1.8 42.8 90 1.71	MI 610 12.0 .050 53.8 17 1.8 39.2 80 1.72	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts amperes percent milliamperes amperes
D-C Beam Current	- - - - - - - - - - - - - - - -			2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54 17 1.8 42.8 90 1.71	MI 610 12.0 .050 53.8 17 1.8 39.2 80 1.72	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts amperes percent milliamperes amperes
D-C Beam Current		- - - - - - - - - - - - -		2.5 100 150 50 -500 50 W AMPLIF 400 13.1 .050 54 17 1.8 42.8 90 1.71 -201	MI IER 610 12.0 .050 53.8 17 1.8 39.2 80 1.72 -211	AMPERES LLIAMPERES LLIAMPERES AMPERES VOLTS KILOWATTS megacycles kilowatts watts decibels kilovolts amperes percent milliamperes amperes volts

^{*} At Sea level with $20^{\,\mathrm{O}}$ C inlet air temperature.

For additional information or information regarding any specific application, write to Eitel-McCullough, Inc., San Carlos, California. All such requests will be handled confidentially.



EITEL-MCCULLOUGH, INC.

4KM50,000LF

L-BAND KLYSTRON

TENTATIVE DATA

The Eimac 4 KM50,000LF is a four-cavity, magnetically focused, power-amplifierklystron designed for use at frequencies from 610 to 790 megacycles. Although intended primarily for UHF television visual service this klystron may also be used for FM, for aural TV, or for tropospheric-scatter communications service.

When tuned for narrow band CW operation this klystron will deliver a minimum output power of 10 kilowatts with a power gain of 45 db. In television visual service it will provide more than 10 kilowatts of peak synchronizing output power with a power gain of 30 db. The AM random noise is more than 50 db below black level. Minimum bandwidth at the 3 db power level is 8 megacycles with a minimum of 7 megacycles at the 1 db level.

The 4 KM 50,000LF employs the Eimac Modulating Anodewhich provides an effective means of protecting the tube from internal arcs.

All tuning is accomplished outside of the vacuum envelope by means of external resonant cavities which enclose the cylindrical ceramic windows of the klystron. This design permits a wide tuning range and allows external cavity loading for broadband applications. For spares or replacements, only the basic vacuum tube, without cavities, need be purchased.

Eimac Klystron Amplifier Circuit Assembly H-139 has been designed for use with the 4 KM 50,000 LF to cover the specified frequency range. This assembly includes a klystron supporting structure, magnetic focusing coils, tuning cavities, adjustable load couplers for the second, third and output cavities and an Eimac SK-110 Air System Socket.

CHARACTERISTICS

ELECTRICAL

Heater:	Voltage	-	-	-	-	7.5	volts		
	Current	=	_	_	-	40.0	amperes		
	Maximum St	arting (Current	_		80.0	amperes		
Cathode:	EMA, Unipo	tential							
	Heating Tim	e -	-	-	-	5	minutes		
Getter (Opa	Getter (Operating):								
	Voltage	-	-	_	-	2.0	volts		
	Current	-	-	-	-	36.0	amperes		
Power Gain	: Narrow B	and	-	_	-	45	decibels		
	Televisio	on Visu	al Serv	ice	-	30	decibels		
Output Pow	er: Televisio	on Visu	al Serv	ice	_	10	kilowatts		
Frequency 1	Frequency Range (H-139 Assembly) 610 to 790 megacycles								

MECHANICAL

BOIMMOND				
Operating Position -	-	-	-	-
R-F Coupling:				
Input -	-	-	-	-
Output -	=	-	-	-
Input Cavity Loading -	-	-	-	-
2nd and 3rd Cavity Loadin	g -	-	-	-

Axis vertical, cathode up

Type "N" coaxial fitting 3 1/8 inch, 50-ohm line Type "N" coaxial fitting 1 5/8 inch, 50-ohm line



MECHANICAL (cont'd)

Shipping	TA7 - 1 1
Shinning	WAlanta.
DITTPPTTTG	AA CIGIIID.

4KM50,000LF Klystron only -	-	-	-	_	_	64	pounds
H-139 RF Circuit Assembly -	-	-	-	-	-	767	pounds

Cooling: Water and Forced Air

						I	Flow Rate	Pressure Drop
Cathode (with SK-11	0 Air	System	Soci	ket)	-	-	*25 cfm	l inch H ₂ O
Output Cavity	-	-	-	-	-		*50 cfm	1.5 inches H ₂ O
Klystron Body (5 drif	t-tube	e secti	ons,					2
in ser	ies)	-	-	-	-	-	1 gpm	28 psi
Klystron Collector	-	-	-	-		(Se	ee collecto	r cooling curves)

MAGNETIC-COIL POWER-SUPPLY REQUIREMENTS

Prefocus Coil: Voltage	-	_	-	-	_	-	0 to 50	volts
Current	-	-		-	-	-	0 to 1.5	amperes
Three Body Coils and Collect	or Coi	l in Se	eries:					
Voltage	-	_	_	-	_	-	0 to 500	volts
Current	_	-	-		(-	0 to 2.5	amperes

MAXIMUM RATINGS

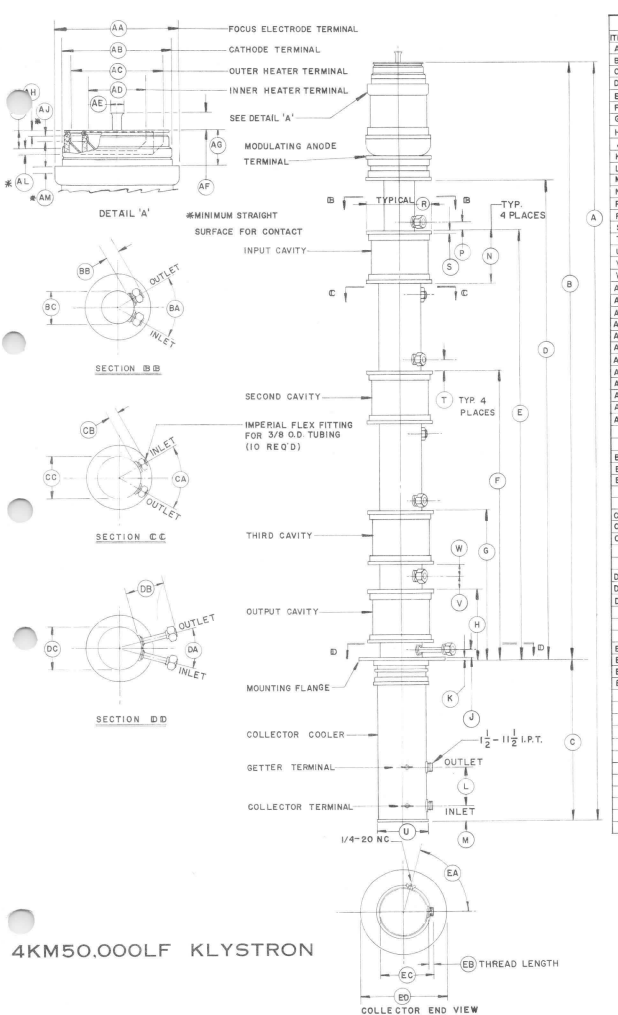
D-C BEAM VOLTAGE	_		-	1-1	_	-	20	KILOVOLTS
D-C BEAM CURRENT	-	_	_	-	_	_	2.5	AMPERES
D-C BODY CURRENT	-	-	-	-	-	-	150	MILLIAMPERES
A-C GETTER CURRENT	-		-	1-1	-	-	50	AMPERES
FOCUS-ELECTRODE VOLTAGE	-	_	1-1	-	-	-	-500	VOLTS
COLLECTOR DISSIPATION	=	-	-	-	-	-	60	KILOWATTS
INLET WATER PRESSURE	-	-	_	_	-	_	50	PSI

TYPICAL OPERATION

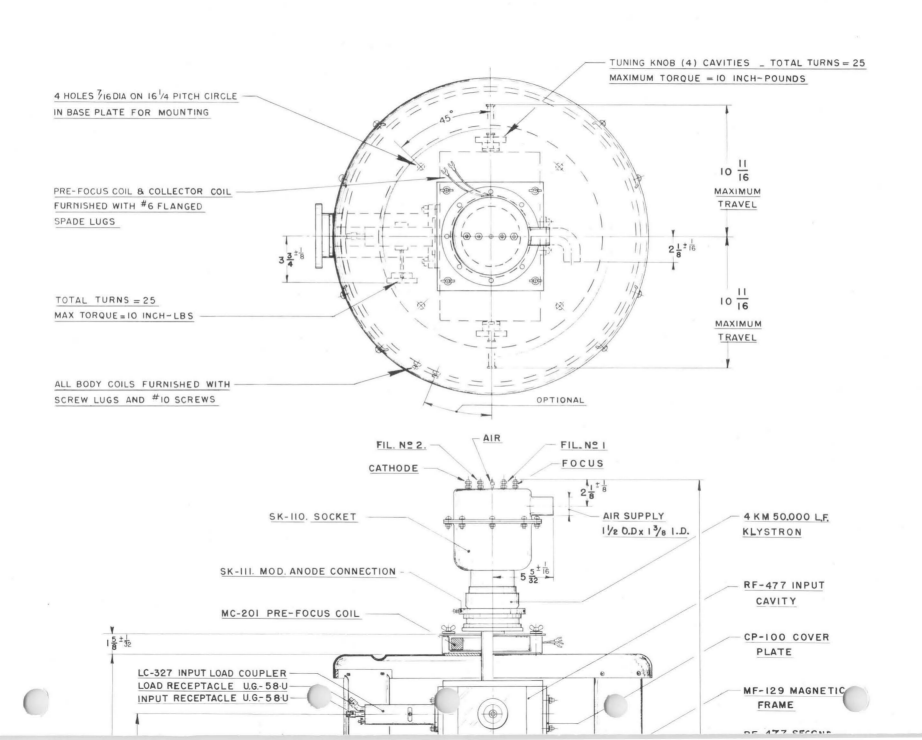
		TV Visual Service	Narrow Band	
Frequency	-	610	735	megacycles
Output Power	-	12.6	15.6	kilowatts
Driving Power	man :	10	0.30	watts
Power Gain	-	30.3	47.2	decibels
D-C Beam Voltage	-	18	18	kilovolts
D-C Beam Current	-	2.03	2.03	amperes
Beam Power Efficiency	-	34.5	43	percent
D-C Body Current	-	75	45	milliamperes
Focus-Electrode Voltage	1	-200	-200	volts
Cavity Loading:				
1st Cavity		0.47		watts
2nd Cavity	-	116		watts
3rd Cavity	-	390		watts
Magnetic-Coil Currents:				
Prefocus Coil	-	1.15	1.15	amperes
Three Body Coils and				
Collector Coil in Ser	ies	2.3	2.3	amperes

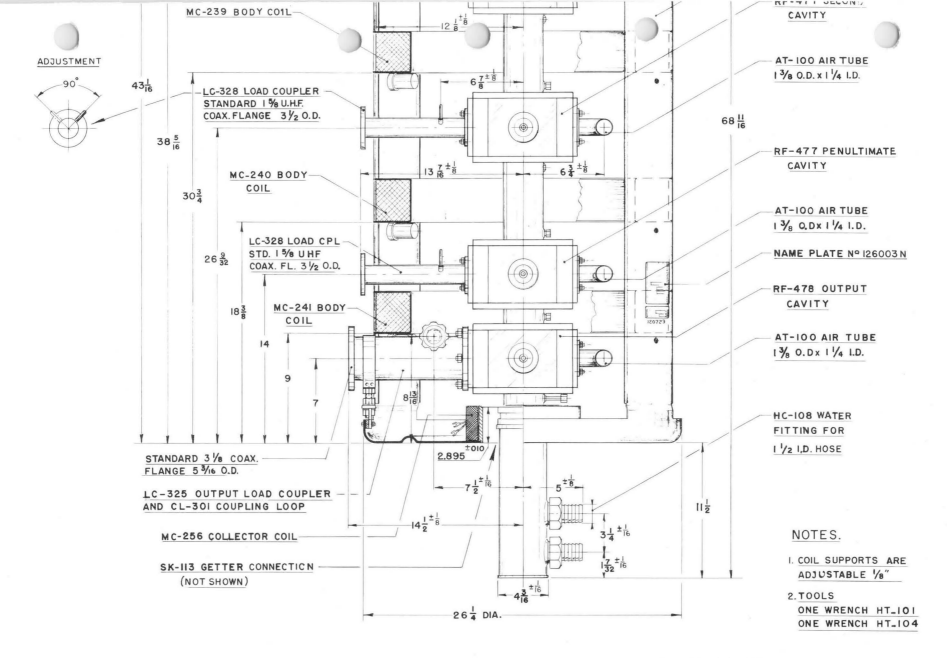
^{*} At sea level with 20° C inlet air temperature.

For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., San Carlos, California.



7.5.		NSION DATA	
TEM	NOM.	MIN.	MAX.
A B		63.700 49.600	50.300
C		14.250	14.750
D		41.600	42.100
E		37.800	38.325
F		25.600	26.000
G		13.400	13.700
Н		6,490	6,650
J		0.400	0.500
K		0.335	0.365
L		3.200	3.300
M		1.100	1.300
N		4.950	5.040
P		0.840	1.100
R		5.105	5.145
S		0.230	0.270
T		0,840	0.270
U			4 215
V		4.16 5 0.840	4.215
-			
W		0.840	1150 50
AA		4.300 DIA.	4.450 DM
AB		3.130	3.6 30
AC		5.100	3.200
AD		1.865 "	1.950 "
AE		_	1.188
AF			1.750
AG		1.000	1.500
AH		.125	.175
AJ		.100	10000000
AK		.670	.775
AL		.100	
AM		.500	
BA		55°	65°
ВВ		0.800	1.000
ВС		2,100	2.140
CA		55°	65°
СВ		0.800	1.000
СС		3.480	3.520
DA		25°	35°
DB		2,430	2.630
DC		3.480	3.520
EA		75°	85°
EB		0.600 4.875	5.125
ED		7.140	7.165

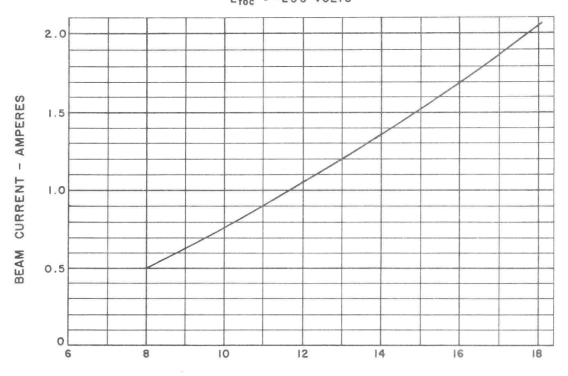




H-139 KLYSTRON AMPLIFIER CIRCUIT ASSEMBLY

EIMAC 4KM50,000LF

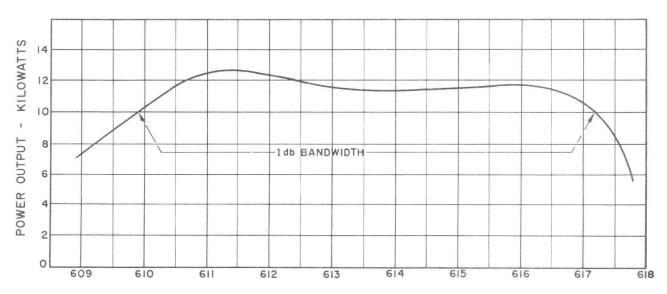
BEAM VOLTAGE vs BEAM CURRENT Efoc = -200 VOLTS



BEAM VOLTAGE - KILOVOLTS

EIMAC 4KM50,000LF

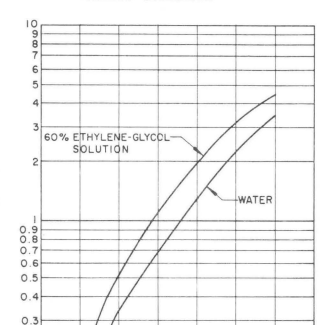
BANDWIDTH DATA E_b = 18 KILOVOLTS I_b = 2.03 AMPERES P_D = 10 WATTS



FREQUENCY - MEGACYCLES

EIMAC 4KM50,000LF

PRESSURE DROP vs COOLANT FLOW RATE ACROSS COLLECTOR



PRESSURE DROP (psia)

0.2

FLOW RATE (gpm)

15

10

20

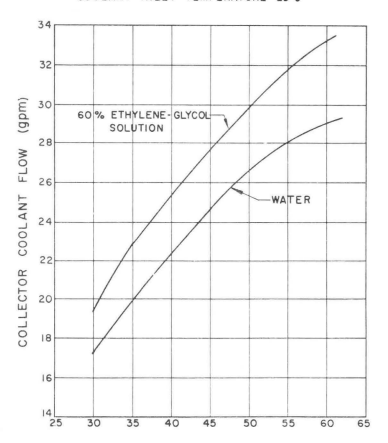
25

30

35

EIMAC 4KM50,000LF

COLLECTOR DISSIPATION vs COOLANT FLOW COOLANT INLET TEMPERATURE 25°C



COLLECTOR DISSIPATION (kilowatts)

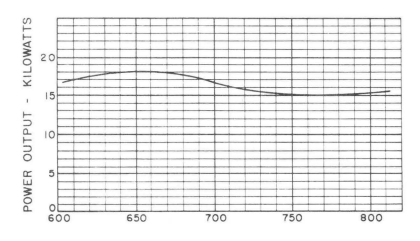
EIMAC 4KM50,000LF

POWER OUTPUT vs FREQUENCY
NARROW BAND
Ib = 2.03 AMPERES

Pd = 0.3 WATTS

Efoc = -200 VOLTS

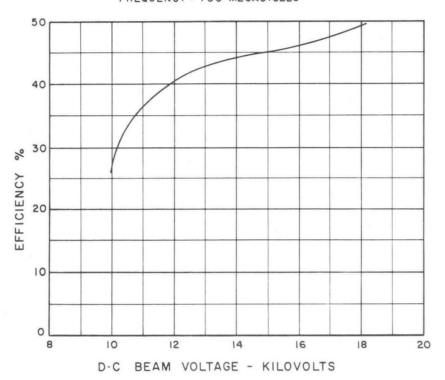
Eb = 18 KILOVOLTS



FREQUENCY - MEGACYCLES

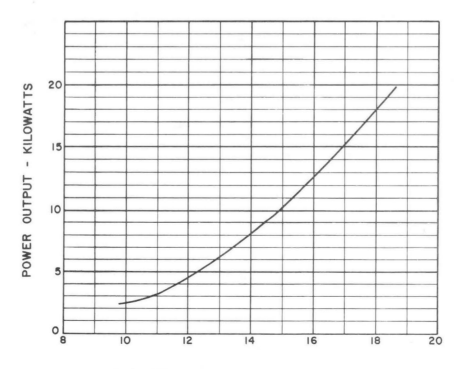
EIMAC 4KM50,000LF

EFFICIENCY vs BEAM VOLTAGE
NARROW BAND
FREQUENCY = 700 MEGACYCLES



EIMAC 4KM50,000LF

POWER OUTPUT VS BEAM VOLTAGE
NARROW BAND
FREQUENCY = 700 MEGACYCLES



D-C BEAM VOLTAGE - KILOVOLTS



EITEL-MCCULLOUGH, INC.

TENTATIVE DATA

4KMP10,000LF

PULSE AMPLIFIER

L-BAND KLYSTRON

The Eimac 4KMP10,000LF is a four-cavity, magnetically focused, pulse-amplifier klystron of ceramic and metal. It is designed for use at frequencies between 570 and 630 megacycles and will deliver a minimum pulse output power of 200 kilowatts at two percent duty, or 400 kilowatts at one percent duty, with an average power of four kilowatts. Nominal power gain is 57 db.

This klystron employs the Eimac Modulating Anode which provides an effective means of pulse modulating the output power without changing the beam voltage. A modulating anode voltage of approximately one half the beam voltage is sufficient to realize full rated pulse output power.

The resonant cavities for the 4KMP10,000LF are completed through tuning boxes which enclose the cylindrical ceramic windows of the klystron and all tuning is accomplished outside the vacuum envelope. This design permits a wide tuning range, and allows external cavity loading for broad-band operation. It also permits an unlimited number of tuning cycles without risk of damage to the vacuum seals.

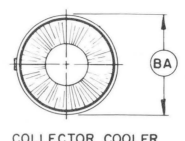
Eimac Klystron Amplifier Circuit Assembly H-127, for use with the $4 \, \text{KMP10}$, $000 \, \text{LF}$, covers the frequency range of 570 to 630 megacycles. This assembly includes a klystron supporting structure, electromagnetic focusing coils, tuning boxes, adjustable output load coupler, and an Eimac SK-1200 socket.

CHARACTERISTICS

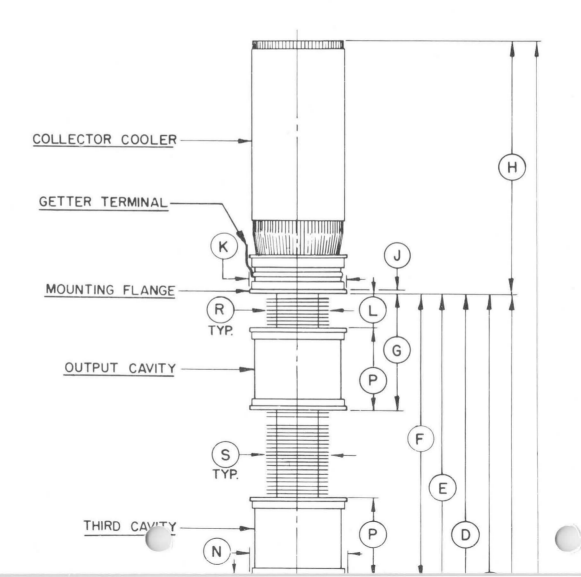
ELECTRICAL										
Heater:	Voltage	$(\pm 5\%)$	-	- 2	_	11	volts			
	Current	(Normal)	-	-	-	22	amperes			
	Maximu	m Starting	Current	-	_	50	amperes			
Cathode:	Unipote	ntial, Oxid	de Coate	ed						
	Heating	Time	_	-	=	10	minutes			
Getter (C	perating)): Voltage	(Nomir	nal)	-	5.1	volts			
		Current	-	=	_	36	amperes			
		Maximu	m Starti	ng Curre	nt	50	amperes			
Power Gas	in: (Narr	ow Band)	-	-	-	57	decibels			
Output Po	wer:									
2% Duty	у –	-	-	-	-	200	kilowatts			
1% Duty	у –	-	-	-	_	400	kilowatts			
Average	-	-	-	-	_	4	kilowatts			
Frequency	Range	-	-	_	570 t	o 630 r	negacycles			
Capacitar	ice betwe	een Modula	ating An	ode and a	all othe	r Tube E	lements:			

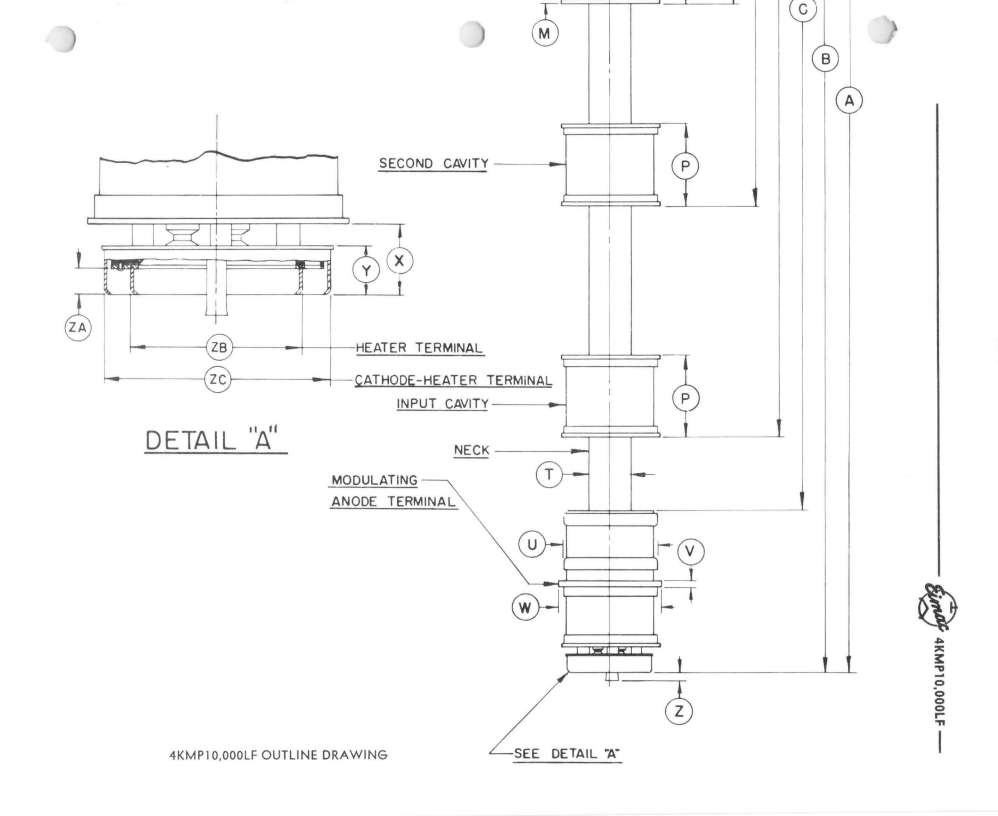
Maximum - - - - - 60 micromicrofarads
Typical - - - 37 micromicrofarads

DIM	IENSIONAL DATA
REF.	NOM.
Α	84
В	66 1/4
С	54 7/8
D	50 5/32
Ε	34 3/16
F	20 1/4
G	10 1/2
Н	17 13/16
J	1/4
K	6 5/8
L	2 1/4
M	1/4
N	6 5/8
Р	6 1/64
R	4 7/16
S	4
Т	2 1/2
U	6 5/8
V	3/8
W	6 7/8
Χ	1 3/4
Υ	1 9/32
Z	
ZA	1/2
ZΒ	4 3/8
ZC	5 3/4
ВА	6 11/32



COLLECTOR COOLER
END VIEW

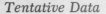




MECHANICAL																		
Operating Position	-	-	-	- A	xis Vertical Ca	athode d	own (in oil)											
R-F Input Coupling	-	-	-	-	Тур	e N Coa	xial Fitting											
R-F Output Couplin	-	_	-	-	7	WR1500	Waveguide											
Weight (Tube only)	_	-	_	-			140 pounds											
Cooling: Forced Air and Oil																		
Cathode (With SK-1200 socket) - oil																		
						Flow Rate	Pre	ssure Drop										
Body -	-	-	-	-	-	*100 cfm air		linch H ₂ O										
Output Cavity	-	_	_	_	-	*50 cfm air		linch H ₂ O										
Collector -	-	-	_	-	-	*400 cfm air		nches H ₂ O										
								-										
	MAGNET	ric-c	OIL POW	ER-SUPF	LY REQU	JIREMENTS												
(Eimac H-127 Klystron Amplifier Circuit Assembly)																		
					Min.	Max.												
Prefocus Coil: Voltag	e (dc)	_	-	-	0	40		volts										
	nt (dc)	_	-	-	0	2.5		amperes										
Each of Five Body Coi																		
_	e (dc)	-	-	_	0	40		volts										
	it (dc)	-	-	-	0	12.5		amperes										
	, ,							•										
			MAXIMUN	M RATIN	GS													
D-C BEAM VOLTAGE	-	-	-	-	-	70		KILOVOLTS										
PEAK D-C BEAM CURR	ENT	-	-	-	_	22.5		AMPERES										
PEAK MODULATING AN		AGE	_	_	_	44		KILOVOLTS										
AVERAGE D-C BODY C		_	_	_	2	15		LIAMPERES										
COLLECTOR DISSIPATI		_	_	_	_	10		KILOWATTS										
PULSE LENGTH	_	-	_	_	_	60		OSECONDS										
SEAL TEMPERATURES	_		_	_	_	175		DEGREES C										
A-C GETTER CURRENT	_	_	_	_	_	50		AMPERES										
T	YPICAL OPE	ERATIC	ON. NARRO	OW BAN	D PULSE	AMPLIFIER												
-					2 1 0 202													
Frequency -	-	_	-		_	600	n	negacycles										
Peak Output Power	-	_	_	_	_	466		kilowatts										
Average Output Power	_	_	_	-	_	4.66		kilowatts										
Peak Driving Power	_	_	_	_	_	0.8		watts										
Power Gain -	_	_	_	_	_	57.4		decibels										
D-C Beam Voltage	_	_	_	_	_	65		kilovolts										
Average D-C Beam Cu	rrent	_	_	_	_	165	mi	lliamperes										
Peak D-C Beam Curren		_	_	_	_	16.5	1111	amperes										
Peak Modulating Anod		_	_	_	_	32		kilovolts										
D-C Body Current (Av		_				9.5	mi	lliamperes										
D-C Collector Current						156		lliamperes										
Beam Input Efficiency							IIII											
Beam Input Efficiency	(Average)			_	_	43.4		percent										
MAGNETIC-COIL CUR	RENTS (H-	127 Ci	ircuit Ass	embly)														
Prefocus Coil	-	_	-	-	_	_	1.9	amperes										
First Body Coil	_	_	_	_	_	_	6.3	amperes										
Second Body Coil	_	_	-	-	_	_	7.5	amperes										
Third Body Coil	-	_	_	_	_	_	7.5	amperes										
Fourth Body Coil	_	_	_	_	_	_	8.5	amperes										
Fifth Body Coil	1-1	_	_	_	_	_	8.5	amperes										
2007 0011							0.0	duiheres										
*At Sea Level with 2	no C inlet	air te	mnerature	2				*At Sea Level with 20° C inlet air temperature										

^{*}At Sea Level with 20° C inlet air temperature.

For additional information or information regarding any specific application, write to Eitel-McCullough, Inc., San Bruno, California. All such requests will be handled confidentially.





EIMAC

A Division of Varian Associates

5K50CB

10 KW CW
POWER AMPLIFIER
C-BAND KLYSTRON

The Eimac 5K50CB power-amplifier klystron operates at frequencies from 4.4-5.0 kilomegacycles with a rated output power of 10 kilowatts and a minimum gain of 60 decibels. This klystron is intended primarily for use in tropospheric scatter communications systems.

A confined flow configuration is used in the electron gun of the 5K50CB to minimize focusing adjustments and to provide a thoroughly stable beam.

This electron gun is completely enclosed in a metal shield with integral shielded connecting leads to reduce the high voltage hazard to a minimum.

The small size and light weight of the 5K50CB make it suitable, where necessary, for mounting on the antenna structure of the system in which it is used.

Five integral cavities are used in the 5K50CB. Both input and output couplings are fixed. Unusual stability, for this power and frequency, is achieved through the use of improved body cooling.

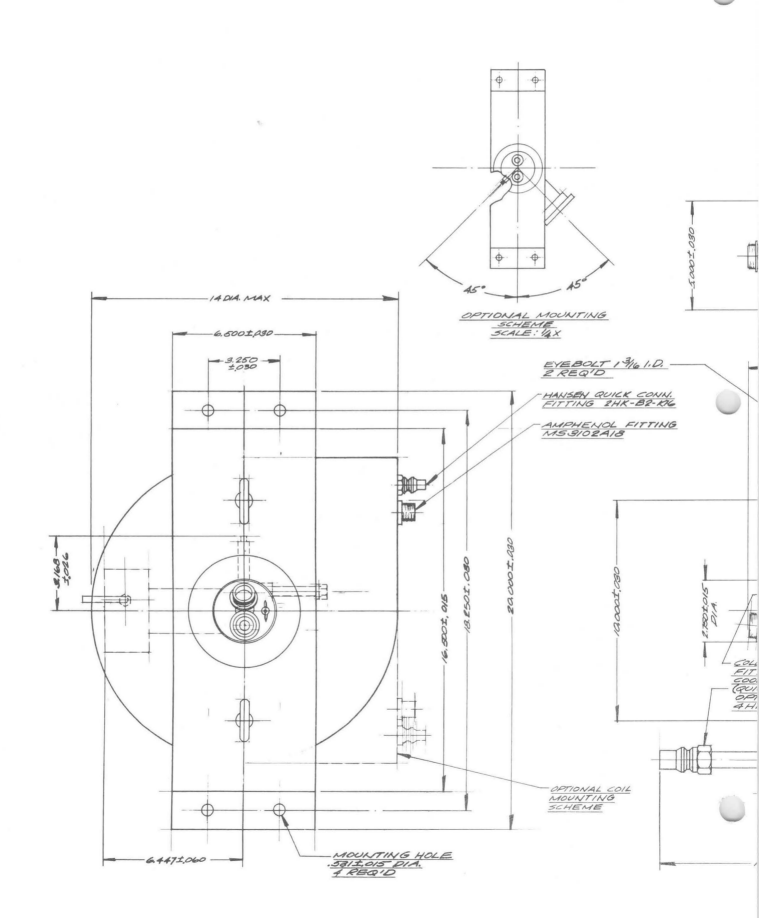
The 5K50CB incorporates a built-in vacuum pump in the form of a titanium getter which should be energized whenever heater power is applied.

A focusing electromagnet and klystron supporting structure, Catalog Number H-175, has been designed for use with the 5K50CB.

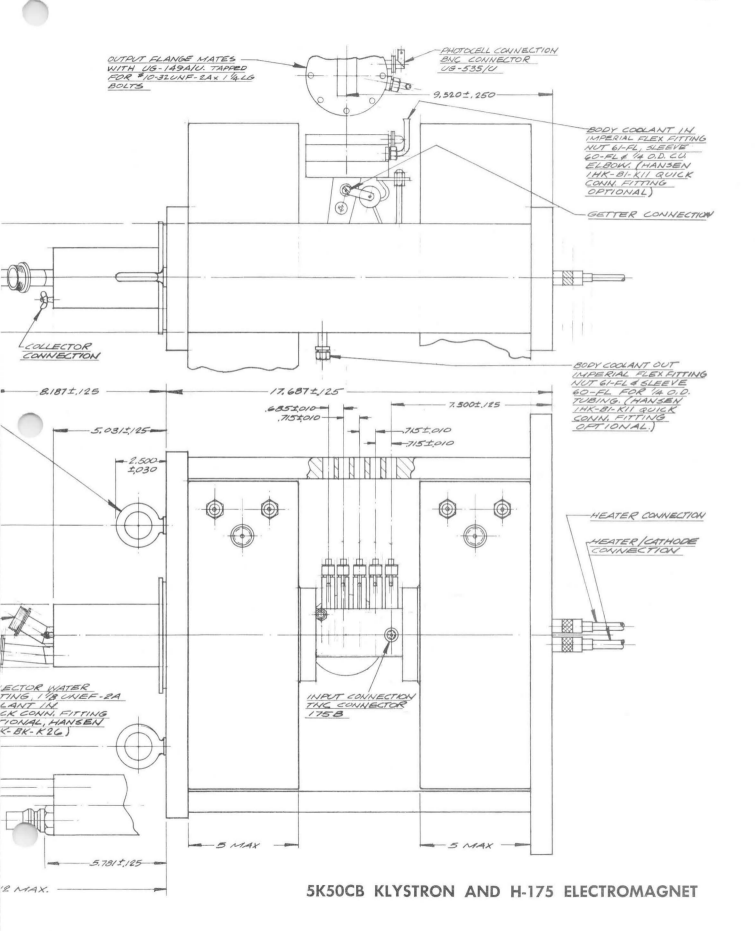


CHARACTERISTICS

H	eater: Voltage	-	-	-	-	-	-	-	-	-	-	-	-	-	10 volts
	Current	-	-	-	-	-	-	-	-	-	-	-	-	-	3.0 amperes
Cathode: Impregnated, Unipotential															
	Heating	Tim	ie	-	-	-	-	-	-	-	-	-	-	-	5 minutes
Ge	etter: Voltage	-	-	-	-	-	-	-	-	-	-	-	-	-	4.0 volts
	Current	-	-	-	-	-	-	-	-	-	-	-	-	-	25 amperes
Po	ower Gain -	-	-	-	-	-	-	-		-	-	-	-	-	60 decibels
Oı	ıtput Power -	-	-	-	-	-	-	-	~	-	÷	-	-	-	10 kilowatts
Fr	equency Range	-	-	-	-	-	-	-	-	-	-	-	-	-	4.4-5.0 kilomegacycles
Pł	nase sensitivity t	o be	am	volta	ige	-	-	_	-	-	_	-	-	-	0.06 degrees/volt









Electromagnet Current -

MECHANICAL Operating Position Axis Vertical, Cathode Down Output rf Coupling RG49/U Waveguide Input rf Coupling -TNC Dimensions: Klystron only -6 x 7 x 261/2 inches Electromagnet: Height 18.5 inches Width 15.5 inches Depth 20 inches Weight: Klystron only -30 lbs Electromagnet 270 lbs Cooling: 52.5/47.5 Solution, Ethylene Glycol and Water Flow Rate Pressure Drop 1.5 gpm 50 psi Collector 50 psi 9 gpm Electromagnet 2 gpm 50 psi **ELECTROMAGNET POWER-SUPPLY REQUIREMENTS** Voltage 170 volts Current 10 amperes MAXIMUM RATINGS DC BEAM VOLTAGE -17.5 KILOVOLTS DC BEAM CURRENT -2.5 AMPERES DC BEAM INPUT POWER -**50 KILOWATTS** DC BODY CURRENT (with rf drive) 80 MILLIAMPERES COLLECTOR DISSIPATION **50 KILOWATTS** INLET WATER PRESSURE 120 PSI OUTLET WATER TEMPERATURE -80 DEGREES C LOAD VSWR - -1.2:1 TYPICAL OPERATION - TUNED FOR HIGH EFFICIENCY Frequency 4700 megacycles Output Power -10 kilowatts Driving Power 10 milliwatts Power Gain 60 decibels DC Beam Voltage -15 kilovolts DC Beam Current -2.0 amperes Beam Power Efficiency -33 percent DC Body Current -40 milliamperes 3 db Bandwidth -15 megacycles

For additional information or information regarding a specific application, write to Eimac Division, Varian Associates, 301 Industrial Way, San Carlos, California

9.5 amperes



E I M A C Division of Varian S A N C A R L O S

S-BAND 30 KW CW POWER AMPLIFIER KLYSTRON

The EIMAC 5K70SH power amplifier klystron was designed specifically for industrial heating applications. The outstanding characteristic of this klystron is its high efficiency at full power. The 5K70SH delivers 30 kilowatts output power at better than 50% efficiency at 2450 MHz with a minimum gain of 50 db.

An extra large cathode is used in the 5K70SH to assure long life. Five integral cavities are employed for high gain, and all are pre-tuned at the factory. Also, input and output couplings are factory adjusted. In short, no tuning of any kind is required.

The output "window," where microwave power is transferred from the vacuum within the klystron to the external waveguide, is made of beryllium oxide. This insulating material has extremely good heat-transfer and mechanical characteristics. It is virtually indestructible in this application.

A focusing electromagnet, Catalog Number H-226, has been designed for use with the 5K70SH. EIMAC Water Load WL-204 is recommended for use with this klystron.

CHARACTERISTICS

ELECTRICAL

Heater: Voltage ($\pm 5\%$) Current (nominal)	-	-	-	-	-	-	-	-	1	7.5 1.5	Vac Aac
Cathode: Oxide Coated Heating Time											Min
Getter: Voltage Current	-	-	-	-	-	-	-	-	-	4 24	Vac Aac
Power Gain	-	-	-	-	-	-	-	-	-	50	db
Output Power	-	-	-	-	-	-	-	-	-	30	kW
Frequency	-	-	-	-	-	-	-	-	2	450	MHz
Phase Shift as a Function	of Be	eam	Volta	age	-	-	-	-	0.0	935	$^{\circ}/\mathrm{V}$

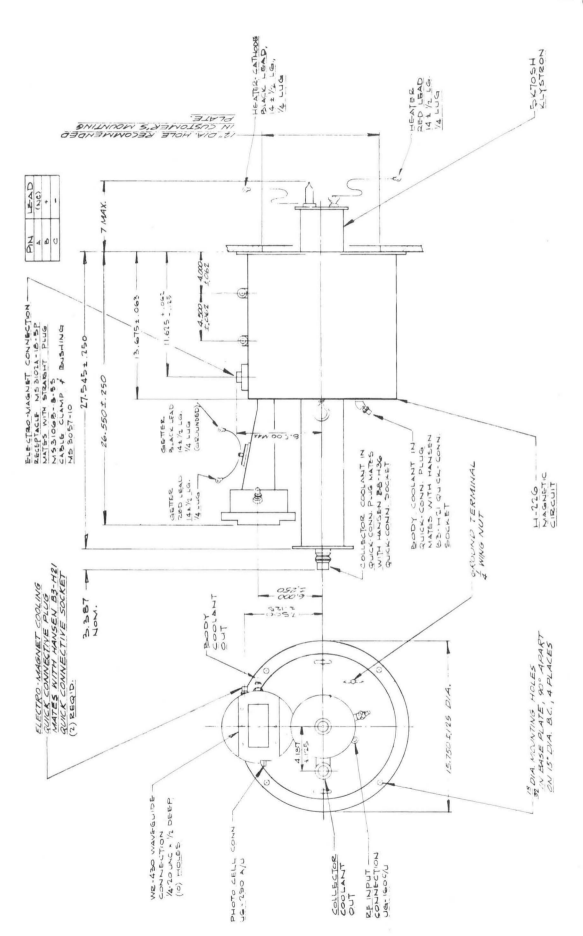




Operating Position	MECHANICAL																	
Output rf Coupling Image: Coupling of the	Operating Position	-	-	*	-	-	-	*	-	-	-	=	-	-	-	-		Any
Weights: 5K70SH 100 lbs H-226 Electromagnet 186 lbs H-226 Electromagnet 186 lbs Electromagnet	Input rf Coupling -	~	-	-	-	-	-	-	-	-	-	-	*	-	Туре	NC	oaxial	Fitting
H-226 Electromagnet	Output rf Coupling	-	*	-	*	-	-	-	-	14	~	~	-	-	U	G43	5A/U	Flange
Cathode				-	-	-	-				-	-	*	=	*	-	- 1	00 lbs
Cathode					-	-	-	-	1-1	1-1	-	-	-	-	-	1-1	- 1	86 lbs
Klystron Body	Cooling: Forced Air a	ınd V	Wate	r									Fle	ow .	Rate	P	ressure	? Drop
Rlystron Collector	o willout		×	-	-		-	-	-	-	-	-						
Electromagnet								-	-	-	=	-						
SUPPLY REQUIREMENTS POWER SUPPLY REQUIREMENTS POWER SUPPLY REQUIREMENTS POWER POWE		or	-	-	-	-	-	-	-	-	=	~						
Voltage, Adjustable to	Electromagnet	-	-	-	_	_	-	-	-	-	-	-		2 8	,pm		30	DSI
Current, Adjustable to - - - - - - - - - -		F	ELEC.	ro <i>i</i>	MAG	NET	PO	WER	SUF	PLY	REC	QUIR	EME	NTS				
BEAM VOLTAGE	Voltage, Adjustable to) -	-	-	*	-	-	-	*	-	-	-		-	-	-	150	Vdc
BEAM VOLTAGE 23 kVdc BEAM CURRENT 3 Adc BEAM INPUT POWER	Current, Adjustable to	o -	-	-	-	-	-	-	-	-	-	-	-	-	_	-	25	Adc
BEAM VOLTAGE 23 kVdc BEAM CURRENT 3 Adc BEAM INPUT POWER						AAA	VIAAI	IAA E	ATI	NICE								
BEAM CURRENT 3 Adc BEAM INPUT POWER 70 kW BODY CURRENT	BEAM VOLTAGE	_		_	_	INIA/	~11AII	J/V\ r	(AIII	NGS	_	_	_	_		_	93	kVdc
BEAM INPUT POWER						_						_		_	_			
BODY CURRENT		'D	_	-	_	_	_	-	_	-	-	_	-	_	_	-		
COLLECTOR DISSIPATION 70 kW INLET COOLANT PRESSURE 125 psig COOLANT OUTLET TEMPERATURE 125 psig COOLANT OUTLET TEMPERATURE 3:1 **TYPICAL OPERATION** *		111	-	_	-	-	-	-	_	-	1-0	_	_	-	_	_		
INLET COOLANT PRESSURE 125 psig COOLANT OUTLET TEMPERATURE 80 °C LOAD VSWR (NON DESTRUCTIVE) 3:1 **TYPICAL OPERATION** Frequency 2450 MHz Output Power 2450 MHz Oriving Power 100 mW Power Gain 55 db Beam Voltage		- A TI	ONI	_	-	-	-	-	:-:	-	-	-	-	-	-	-		
COOLANT OUTLET TEMPERATURE				7	-	-	-	-	_	_	-	-	-	-	-	_		
LOAD VSWR (NON DESTRUCTIVE) 3:1 Typical Operation					-	-	-	-	-	-	-	-	-	-	-	-		
Frequency							-	-	-	1,-1	-	-	-	-	-	-		°C
Frequency 2450 MHz Output Power 31.5 kW Driving Power 100 mW Power Gain 55 db Beam Voltage 55 db Beam Current 50 mAdc Body Current 50.5 %	LOAD VSWR (NON	DE2	IRU	CII	VE)	-	-	-	-	-	-	-	-	-	-	-	3:1	
Output Power 31.5 kW Driving Power 100 mW Power Gain						TYPI	CAL	OPE	RAT	ION								
Driving Power 100 mW Power Gain 55 db Beam Voltage	Frequency	-	=	-	-	-	-	-	-	-	-	-	=	-	-	-	2450	MHz
Power Gain	Output Power -	-	=	-	-	-	-	-	-	-	-	Ξ	*	-	*	=	31.5	kW
Beam Voltage 22.5 kVdc Beam Current 22.66 Adc Body Current 50 mAdc Efficiency	Driving Power -	-	-	-	-	-	-	-	-	-	-	-	-	~	=	-	100	mW
Beam Current 2.66 Adc Body Current 50 mAdc Efficiency 52.5 %	Power Gain	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	55	db
Body Current 50 mAdc Efficiency 52.5 %	Beam Voltage -	-	_	-	-	-	-	-	-	-	-	-	-	\times	-	-	22.5	kVdc
Efficiency 52.5 %	Beam Current -	-	-	-	-	-	-	_	-	-	-	-	-	-	_	-	2.66	Adc
Samuel Control of the	Body Current	-	~	*	-	-	-	-	-	-	-	-	-	-	-		50	mAdc
Electromagnet Current 16.5 Adc	Efficiency	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-	52.5	%
5	Electromagnet Curren	nt	-	-	-	-	-	-	-	-	-	-	-		-	-	16.5	Adc

For additional data or information regarding a specific application, write to EIMAC, Division of Varian, 301 Industrial Way, San Carlos, California.





5K70SH and H-226



EIMAC

A Division of Varian Associates

Tentative Data

5KM300SI

S-BAND 100 KW CW POWER AMPLIFIER KLYSTRON

The Eimac 5KM300SI power amplifier klystron was designed specifically for use in the ground transmitters of spacecraft communications systems. The 5KM300SI has a rated output power of 100 kilowatts at frequencies from 2100 to 2400 megacycles with a 3 db bandwidth of 15 megacycles and a minimum gain of 55 decibels.

Five integral cavities are used in the 5KM300SI. Both input and output couplings are fixed. The output window is a thick beryllium oxide disc which will withstand severe abuse. An arc detector is provided to protect this window.

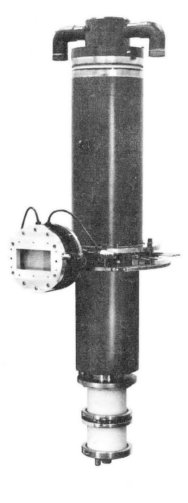
The electron gun of this klystron provides an exceptionally uniform beam which contributes greatly to stability and high efficiency. This gun incorporates the Eimac Modulating Anode which provides a versatile means for controlling the beam.

The 5KM300SI incorporates an ion pump which maintains a low gas pressure in the klystron and also provides a continuous indication of this pressure during operation.

A focusing electromagnet, Catalog Number H-225, has been designed for use with the 5KM300SI.

CHARACTERISTICS

ELECTRICAL												
Heater: Voltage	$(\pm 5\%$	6)	-	-	-	-	-	-	-	-	13 Vac	
Current	(Nom	inal) -	-	-	-	-	-	-	-	5.4 Aac	
Cathode: Impre												
Heatin	g Tim	e -	-	-	-	-	-	-	-	-	5 Min	
Ion Pump Supp												
	e -			-	-		-	-	-	-	3 to 4 kVdc	
Currer	nt -	-	-	-	-	-	-	-	-	-	1 mAdc	
Power Gain		-	-	-	-	-	-	-	-	-	55 db	
Output Power		-	-	-	-	-	-	-	-	-	100 kW	
Frequency Rang	ge -	-	-	-	-	-	-	-	21	00 t	o 2400 Mc	
Phase shift as a	Phase shift as a function of beam voltage 0.026 °/V											



MECHANICAL

Operating Position -

operating rosition -	~	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- ally
Input Coupling (rf)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	UG	G-23 D/U
Output Coupling (rf)	-	-	-	-	-	-	-	-	-	-	-	-	-	W	R-43	0 W	aveguide
Weights: 5KM300SI	-	-	-	-	-	-	-	-	-	-	-	+	-	-	-	-	235 lbs
H-225 Electr	oma	ignet	-	-	-	-	-	-	-	-	-	-		-	-	-	180 lbs
Tuner Starting Torque	(m	ax)-		-	-	-	-	-	-	-	-	-	-	-	-	-	50 in-oz
Tuner Stop Torque	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6 in-lbs
Cooling: Forced Air an	nd W	Vater										Flo	w R	ate	P	ress	ure Drop
Cathode -	-	-	-	-	-	-		-	-	-	-	2	5 cf	m]	Free
Klystron Bod	у	-	-	-	-	-	-	-	-	-	-	2.	3 gp	m		6	0 psi
Klystron Coll	ecto	r -	-	-	-	-	-	-	-	-	-	6	5 gp	m		2	3 psi

Electromagnet

45 psi

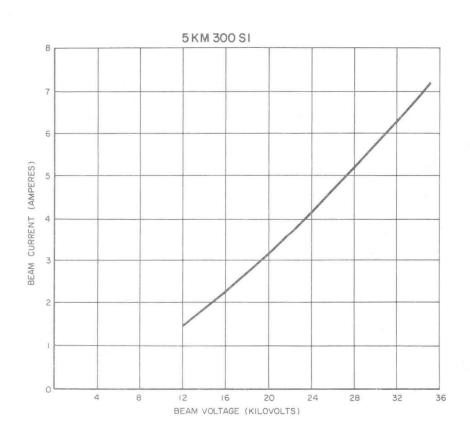
2.5 gpm

ELECTROMAGNET	POWER	SUPPLY	REQUIREMENTS
---------------	-------	--------	--------------

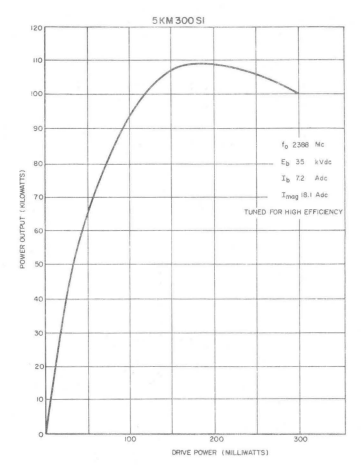
	N 40 100 W										
Voltage, adjustable to	-	-		-	-	-	-	-	-	-	- 160 Vdc
Current, adjustable to	-	-	-	-	~	-	-	-	-		- 20 Adc
	MA	XIMU	M RA	TINGS							
BEAM VOLTAGE	-	-		-	-	-	-	-	-	-	38 kVdc
BEAM CURRENT	-	-	-	-	-	-	-	-	-	-	7.9 Adc
BEAM INPUT POWER	-	-		-		-	-	-	-	-	300 kW
BODY CURRENT (WITHOUT DRIVI	E) -	-	-	-	-	-	~	-	-	-	50 mAdc
BODY CURRENT (WITH DRIVE) -	-	_		-	-	-	-	-	-	-	350 mAdc
COLLECTOR DISSIPATION	-	-	-	-	-	~	***	-	-	-	300 kW
INLET COOLANT PRESSURE	-	-	-	-	~	-	-	-	-	-	125 psig
COOLANT OUTLET TEMPERATURE	Ε -	-			-	-	-	-	-	-	80 °C
LOAD VSWR	**	-		-	-	-	*	-	-	-	1.2:1

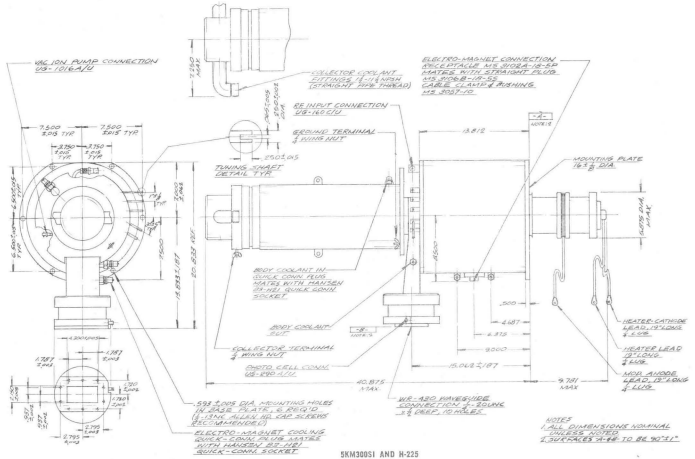
TYPICAL OPERATION

									Synchronou	isly Tuned	High Efficie	ncy Tuned	
Frequency -			-	-	-	-	-	-	2115	2388	2115	2388	Mc
Output Power -			-	-	-	-	-	-	74	79	104	109	kW
Driving Power		-	-	-	-	-	-	~	1	1.15	215	190	mW
Power Gain -			~	-	-	-	-	-	78	78	57	57.3	db
Beam Voltage -			-	-	-	-	_	-	35	35	35	35	kVdc
Beam Current			-	-	-	-	-	-	7.2	7.2	7.2	7.2	Adc
Body Current -			-	-	-	**	-	-	135	85	340	190	mAdc
Modulating And		Vol	tage										
(with respect					-	-	-	-	35	35	35	35	kVdc
3 db Bandwidth		*:		-	-	~	-	-	3.5	4	15	15	Mc
Efficiency -			-	-	-	-	_	-	29.4	31.5	41.3	45.3	%
Electromagnet (Cur	ren	t	-	-	-	_	-	18.1	18.1	18.1	18.1	Adc
Load VSWR -			-	-	-	-	-	-	1.1:1	1.1:1	1.1:1	1.1:1	









中国

14.125£.062

30.720

4.30ota

1,787

700°7

2.795 7.903



EITEL-McCULLOUGH, INC.

TENTATIVE DATA

5K210,000LQ

POWER-AMPLIFIER L-BAND KLYSTRON

The Eimac 5K210,000LQ is a high-gain, power-amplifier klystron designed for wide-band, tropospheric-scatter, communications service at frequencies from 755 to 985 megacycles. This klystron will deliver a CW output power of 75 kilowatts, with a minimum power gain of 42 decibels, and half-power band-width of 10 megacycles.

Five resonant cavities are used in the 5K210,000LQ. Four are external and one, the output cavity, is integral. Output coupling is achieved by means of a fixed loop and a quarter-wave, variable-impedance, coaxial coupling section which terminates in a waveguide transition.

The 5K210,000LQ has a beam microperveance of 2 which makes it possible to achieve adequate bandwidth for tropo-scatter applications without external loading of the intermediate cavities.

Eimac Klystron Amplifier Circuit Assembly H-132 has been designed for use with the 5K210,000LQ to cover the specified frequency range. This assembly includes a supporting structure, magnetic focusing coils, tuning cavities, adjustable load couplers for the input and output cavities, and a coaxial-to-waveguide transition.

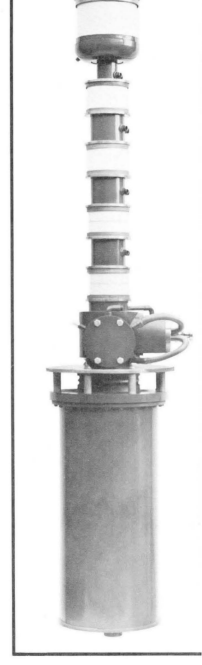
CHARACTERISTICS

ELECTRICAL

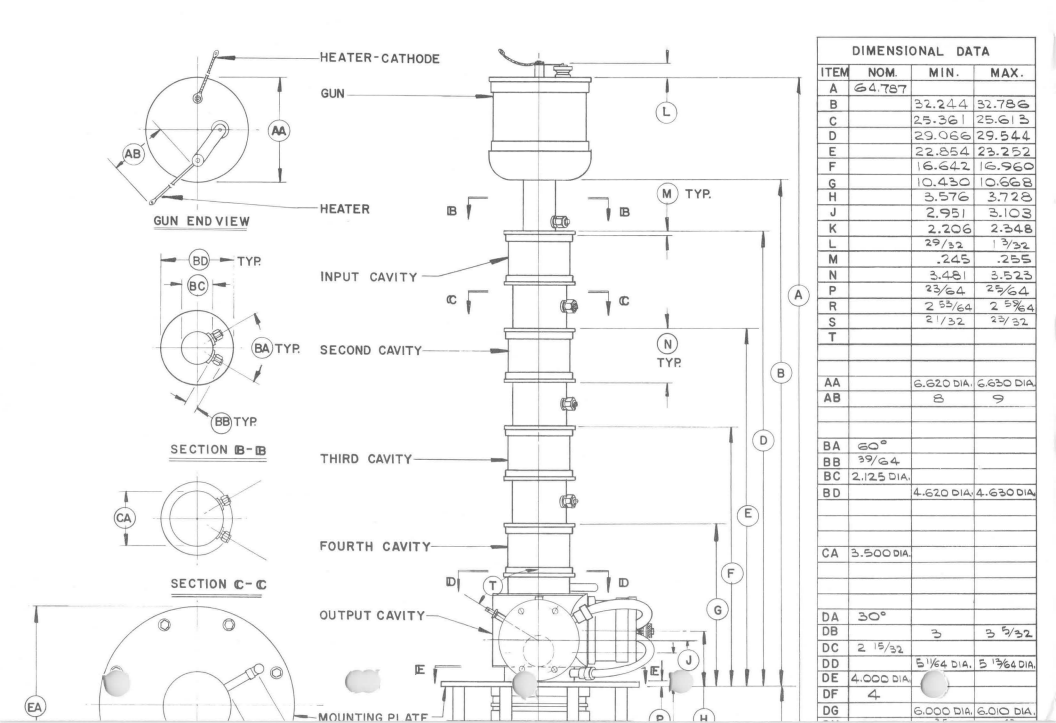
Heater:	Voltage	-	-	-	-	15	volts
	Current	-	-	_	-	18	amperes
	Maximum Sta	rting	Current	-	-	36	amperes
Cathode:	EMA, Unipot	ential					
	Heating Time	-	-	-	-	5	minutes
Getter:	Voltage	-	-	-	-	5.2	volts
	Current	-	-	,-	-	36	amperes
Power Gain	(Wide Band)	-	-	-	-	42	decibels
Output Powe	er	-	-	-	-	75	kilowatts
Frequency F	Range (H-132	Circui	t Assen	nbly)7	755 to	985 1	megacycles

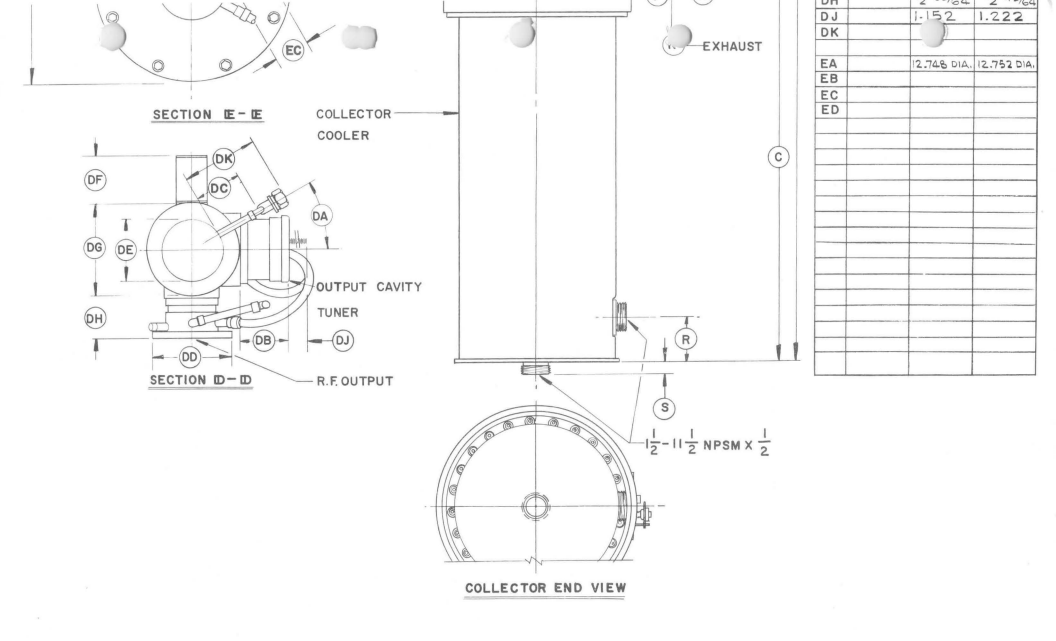
MECHANICAL

Operating Position	_	_	Axis vertical, cathode up
R-F Coupling:			
Input	-	-	- Type "N" coaxial fitting
Output	-	-	- WR-975 Waveguide
Weight (5K210,000LQ K	lystron)	-	380 pounds
Weight (H-132 Circuit .	Assembly)	-	1530 pounds
Cooling: Water and	Forced Air		



							Flow Rate	Pressure Drop
Second, Third and Penulti	mate							
Cavities (each)	-	_	-	-	-	_	25 cfm	l inch H ₂ O
Body and Output Section	-	-	-	-	-	-	6 gpm	25 psi
Collector	-	_	_	-	-	-	50 gpm	25 psi





5K210,000LQ KLYSTRON



MECHANICAL cont.

Maximum Di	mensions of	f Klystro	on:							
Length		_	-	_	-			66.6	inches	
Diameter		_	-	_	-			14	inches	
Maximum Di	mensions (K	lystron	and C	Circuit	Asseml	oly):				
Height		-	-	-	-			75	inches	
Width		-	-	-	-			32	inches	
Depth		_	-	-	-			47	inches	
	MAGN	JETIC-C	OIL P	OWER-	-SUPPL	Y REQUIREN	MENTS			
Prefocus Coil:	Voltage	_	_	_	_		0 to	25	volts	
11010000 0011.	Current	_	-	-	_		0 to		amperes	
Each of Four Boo							0 10	4	differes	
addit of four box	Voltage	-	_	_	_		0 to	100	volts	
	Current		_	_	_		0 to		amperes	
Collector Coil:	Voltage	_	-	_	_		0 to		volts	
	Current	-	-	-	_		0 to		amperes	
			MAX	MUMI	RATIN	GS				
D-C BEAM VOLT	'AGE	-	-	-	_		30		KILOVOLTS	
D-C BEAM CURE	RENT	-	-	-	-		10		AMPERES	
D-C BODY CUR	RENT	-	-	-	-		300	MIL	LIAMPERES	
A-C GETTER CU	RRENT	-	-	-	-		50		AMPERES	
COLLECTOR DIS	SIPATION	-	-	-	-		210	I	KILOWATTS	
	TYPICA	AL OPER	ATION	I, WID	DE-BAN	D, CW AMP	LIFIER			
RF Frequency		-	-	-	-		860	n	negacycles	
Output Power		-	-	-	-		81		kilowatts	
Driving Power		-	-	-	-		3		watts	
Power Gain		-	-	-	-		44.3		decibels	
D-C Beam Volta		_	-	-	-		25		kilovolts	
D-C Beam Curre	nt	-	-	_	-		7.5	2	amperes	
Efficiency		-	_	-	-		43		percent	
D-C Body Curre		-	-	-	-		120	mi	lliamperes	
Half-Power Band		-	-	-	-		10.9	n	negacycles	
Magnetic-Coil (Currents:									
Prefocus c		-	-	-	-		0.9	7	ampere	
Body Coil	#1	-	-	-	-		8.7		amperes	
Body Coil		-	-	-	-		8.2		amperes	
Body Coil		-	-	-	-		8.5		amperes	
Body Coil		-	-	-	-		7.6		amperes	
Collector	Joil	-	-	_	-		3.6		amperes	

For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., San Carlos, California.



EITEL-MCCULLOUGH, INC.

6K50,000LQ

POWER-AMPLIFIER
L-BAND KLYSTRON

The Eimac 6K50,000LQ is a six-resonant-cavity, magnetically focused, cascade amplifier klystron designed primarily for CW high-power, broad-band communication service in the frequency range of 720 to 980 megacycles.

When tuned for narrow-band operation, this tube type will provide 10 kilowatts of CW r-f output power with a power gain of more than 50 db. When tuned for broad-band operation, this tube type will provide more than 6 kilowatts of CW r-f output power with a power gain of more than 30 db and bandwidths of 15 to 20 megacycles between the 3-db power points

The resonant cavities of the Eimac 6K50,000LQ have cylindrical ceramic windows and are completed by tuning boxes external to the tube. Klystron amplifier circuit assemblies designed for use with this tube provide the required external tuning boxes, magnetic focusing frame, and magnetic focusing coils. Such circuit assemblies also provide both input and output coaxial-type radio-frequency fittings. In addition, these circuit assemblies include an air-system socket which provides for cooling and making connections to the electron-gun portion of the tube.

CHARACTERISTICS

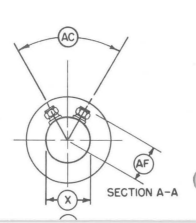
ELECTRICAL

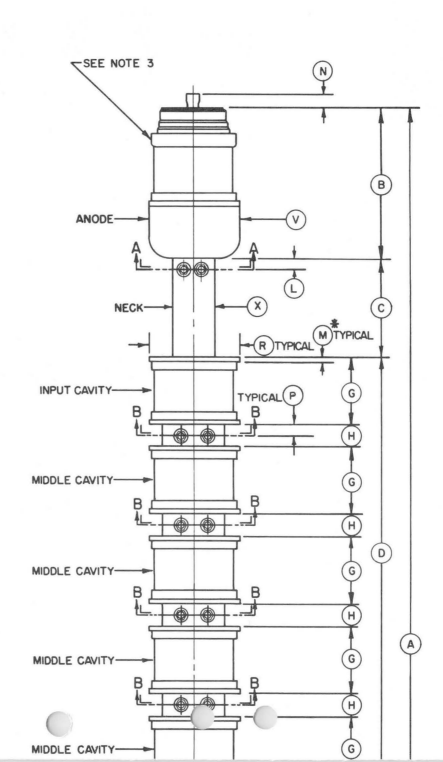
	Filament:	Tungst	en					
		Voltage	е	-		-	8.0	volts
		Curren	t	-	_	-	40	amperes
		Maximur	m Start	ing	Current	_	80	amperes
		Minimur	m Warm-l	Up T	ime -	-	30	seconds
	Cathode:	Unipot	ential,	Bor	bardment	Heated	d	
		Voltage	е	-	_	-	2280	volts
		Curren	t	-	-		0.7	ampere
		Power	-	-	_	-	1596	watts
•	Frequency	Range	-	-	-	720	to 985	mc

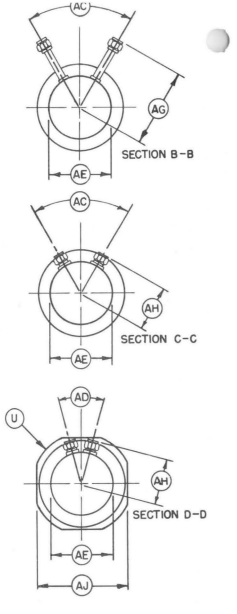
MECHANICAL

Operating Position	_	Vertical, cathode end up
Recommended Socket	-	 Eimac SK-110
R-F Coupling:		
Input -		Type "N" coaxial fitting
Output -		3 1/8-inch coaxial line
Approximate Weights:		
Net -	_	63 pounds
Shipping	-	390 pounds

DIMENSION DATA												
REF.	NOM.	MIN.	MAX.									
Α		54.750	55.500									
В		7.437	7.687									
С		4.968	5.031									
D		29.875	30.125									
Ε	1.625											
F		10.812	11.062									
G		3.468	3.531									
Н		1.156	1.218									
J	.250											
K	1.062											
L	.562											
М		.187										
N	,500											
Р	.593											
Q		2.718	2.781									
R		4.615 DIA.	4.635 DIA.									
S	4.500 DIA											
Т	1.375											
U	5.125 DIA.											
٧	4.625 DIA.											
X	2.125 DIA.											
Υ	.687											
AB	1.625											
AC	60°											
AD	30°											
AE	3.500DIA											
AF	1.875											
AG	4.000											
AH	2.565											
AJ	4.625											

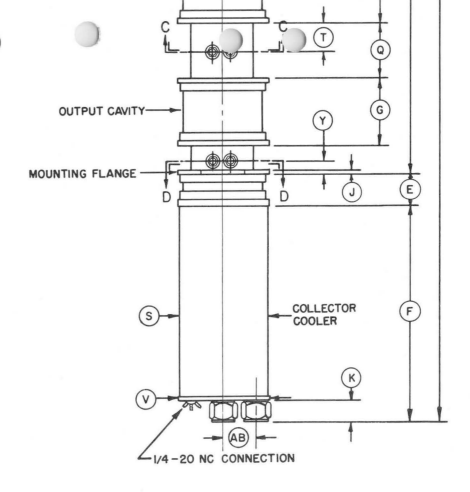


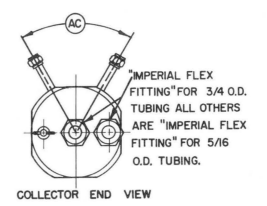




NOTES:

- I.* MINIMUM CONTACT SURFACES FOR ALL CAVITY PLATES.
- 2. DIMENSIONS IN INCHES.
- 3. FOR ELECTRICAL CONTACT SURFACE DIMENSIONS SEE GUN NO.2 OUTLINE, DRWG. NO. GUN NO. 2 -6001.







COOLING REQUIREMENTS							
Cathode (With Eimac SI Fifth Cavity (Broad-Ba Output Cavity - Drift-Tube Jackets (Sa Collector Assembly	and Appl	-	-		Volu 52 cfm a 50 cfm a 50 cfm a 1 gpm wat 25 gpm wat	air air air er	Pressure Drop 5 inches H ₂ 0 1.5 inches H ₂ 0 1.5 inches H ₂ 0 11 psi 28 psi
MAXIMUM RATINGS							
D-C BEAM VOLTAGE D-C BEAM CURRENT D-C BODY CURRENT (CONT D-C BODY CURRENT (TUN) D-C FOCUS-ELECTRODE VO BOMBARDED CATHODE:	NG ONLY				-	2.5 0.1 0.15	MAX. KILOVOLTS MAX. AMPERES MAX. AMPERE MAX. AMPERE MAX. VOLTS
VOLTAGE CURRENT POWER — COLLECTOR DISSIPATION	- - -	- - -	- - -		· ,	0.75 1600	MAX. VOLTS MAX. AMPERE MAX. WATTS MAX. KILOWATTS
TYPICAL OPERATION							
Frequency - Output Power - Bandwidth (3-db power Driving Power - Power Gain -	- points) - -	- - - -	- - - -		880 6.4 20 1.7 35.6	88 1 2. 35.	9 kilowatts 5 megacycles 3 watts
D-C Beam Voltage D-C Beam Current Beam Input Power Beam-Power Efficiency D-C Body Current D-C Collector Current D-C Focus-Electrode Vo Filament Voltage Filament Current			- - - - - -		17 1.88 31.96 20 50 1.83 -175 8	2.2 -20	amperes kilowatts percent milliamperes amperes volts
Bombarded Cathode: Voltage Current Power - Collector Dissipation	- - -	_	- - -	- - -	2280 0.7 1596 24.71	228 0. 159 34.8	7 ampere 6 watts

APPLICATION

For additional information or information regarding a specific application, write to the Application Engineering Department, Eitel-McCullough, Inc., San Bruno, California. All such requests will be handled confidentially and without charge.



EITEL-MCCULLOUGH, INC.

X626AC

PULSE-AMPLIFIER L-BAND KLYSTRON

The Eimac X626AC is a three-cavity, pulse-amplifier klystron designed for high-average-power pulse service at frequencies from 400 to 450 megacycles. This klystron will deliver a peak output power of 1.25 megawatts, at 75 kilowatts average power, with a narrow-band power gain of 30 decibels.

All tuning is accomplished outside the vacuum envelope by means of external resonant cavities which enclose the cylindrical ceramic windows of the klystron. This design permits external cavity loading for wide-band applications. For spares or replacements, only the basic klystron, without cavities, need be purchased.

This klystron employs the Eimac Modulating Anode which provides a convenient means for pulse modulating the output power without changing the beam voltage. The electron-gun geometry is such that the required beam current is obtained with a peak modulating-anode voltage of only 52 kilovolts, at the rated beam voltage of 100 kilovolts.

Waveguide output coupling for the X626AC is achieved by means of an adjustable iris in the output cavity.

Eimac Klystron Amplifier Circuit Assembly H-123B has been designed for use with the X626AC to cover the specified frequency range. This assembly includes a supporting structure, magnetic focusing coils, tuning cavities, input load coupler, output waveguide transition, and a klystron socket.

CHARACTERISTICS

ELECTRICAL

Cathode:	EMA, Unipe	otentia	al					
	Minimum H	eating	Time	9 -	-	_	10	minutes
Heater:	Voltage (±5	%)	-	-	-	_	7.5	volts
	Current -	-	-	-	- 90	to	100	amperes
	Maximum S	tarting	g Cur	rent	-	_	200	amperes
Getter:	Voltage -	-	-	-	-	-]	5.6	volts
	Current -	_	_	-	-	_	36	amperes
Modulating	Anode Capac	citance	e (to	all ot	her e	lec	todes	s):
	Dry -	-	-	-	-	_	45	up f
	In Typical	Circuit	t					
	((oil imm	nerse	d)	125	to	150	μμ f
Power Gain	(Narrow Ban	d)					30	decibels
Peak Output	Power -	_	-	-	_	-]	1.25	megawatts
Average Out		-	-	-	-	_	75	kilowatts
Frequency R	ange (H-123	B Circ	uit A	ssem	bly)			
					400	to	450	megacycles

MECHANICAL

Operating Position	-	-	-	-	-	-	-	-	-
R-F Input Coupling	-	-	-	-	-	-	-	-	_
R-F Output Coupling	-	-	_	-	-	_	_	_	_
Weight (X626AC only)	-	-	-	-	-	-	_	-

Vertical, Cathode Down 15/8 inch, 50-ohm line WR-2100 Waveguide 590 pounds

Eima					-X62	6AC-							
MECHANICAL con	t.												
Weight (H-123				7) -	-	_	-	-	-		1	780	pound
Maximum Dime												110	
Length Diamet		_	_	-	_	_	_		_	-		118 18	inche
Maximum Dime	77.77	V626	AC ar	d H.	- 123E	Circ	- 11 i + Λ	ccomh	127	_		10	inche
	(AU di	- IU II	- 1201	- 0110	uit A	2261111)TY)	_		120	inche
Width		-	_	Name :	_	_	-	_	-	-		38	inche
Depth		-	=	-	-	-	-	-	-	-		38	inche
Cooling: Oil, Elec	Water ar tron Gun:				Oil				T	Flow	Rate	P	ressure Dro
Penulti	mate and	Outp	ut Ca	avitie	9.8				_1		cfm		inches H ₂
	ift-Tube										gpm		5.5 psi
Collect											gpm		26 psi
	MAGN	ETIC	٠ . ا	IL PC	OWER	-SUPI	PLY R	EQ UI	REM	ENTS			
Prefocus Coil:	Voltage										0 +	C 0	1.1
rielocus Coll.	Voltage Current	_				_	_	_		_	0 to		volt ampere
First Body Coil:	Voltage			-	_	_		_	_	_	0 to		volt
	Current		-	_	_	-	-	-	_	-	0 to		ampere
Each of Three Body			ollect	tor C	oil:	Volta	age	_	_	-			volt
						Curr	ent	-	-	100	0 to	6	ampere
]	MAXI	MUN	I RATI	NGS						
D-C BEAM VOLTAG	2F _	_		_	_						110		KILOVOLT
PEAK BEAM CURRE		_	_	_	_	_	_	_	_	_	36.5		AMPERE
PEAK MODULATING		VOL			_	_	_	_	_	_	66		KILOVOLT
AVERAGE D-C BOD			_	***		-	_	_	_	-	150	M	ILLIAMPERE
A-C GETTER CURR	ENT -	_	-	-	-	_	-	-	_	-	50		AMPERE
COLLECTOR DISSI	7 1 1 1 1 V 1 A	-	_	-	-	-	-	-	_	_	240		KILOWATT
SEAL TEMPERATUR		-	-	-	-	-	-	-	-	-	175		DEGREES (
D-C FOCUS-ELEC	TRODE VO)LTA(GE	-	-	-	-	-	_		-500		VOLT
	TYPICAL	OPER	ATIO	N, N	IARRC	W-BA	AND,	PULS	E AN	MPLII	FIER		
Frequency	-		-	-	-	-	_	_	_		425		megacycle
D-C Beam Voltage	=	-	-	-	-	_	_	_	_		100		kilovolt
Peak Modulating-A	Anode Volt	age	-	-	-	-	-	-	_		52		kilovolt
Peak Beam Current		-	-	-	-	-	-	-	-		32.5		ampere
Average D-C Body		-	-	-	inn	-	-	-	-		130	I	milliampere.
Peak Output Power		-	_	-	_	-	-	-	_		1.25		megawatt
Average Output Por	wer -	-	-	-	-	_	+++	-	_		75		kilowatt
Peak Drive Power	_	-	_	_	-	-	-	-	-		1.25		kilowatt
Power Gain	-	_	-	_	-	-	-	-	-		30		decibel
Peak Beam Power E	Hiciency	-	-	-	-	-	-	-	_		38.4		percen
Focus-Electrode Vo		-	-	=	-	_	-	-	Pin		-50		volts
Pulse Width - Pulse Repetition Ra		-	-	_	_	-	-	-	-		2000		icrosecond
Duty -	are -	_	_	_	_	-	-		_		30	pu.	lses/second
Electron-Gun Micro	-			_	_	_	_	_	_		0.06		

For additional information or information regarding a specific application write to Eitel-McCullough, Inc., San Carlos, California.

Second, Third & Fourth Body Coil and Collector Coil (each)

2.6

1.4

1.0

4.0

amperes

ampere

amperes

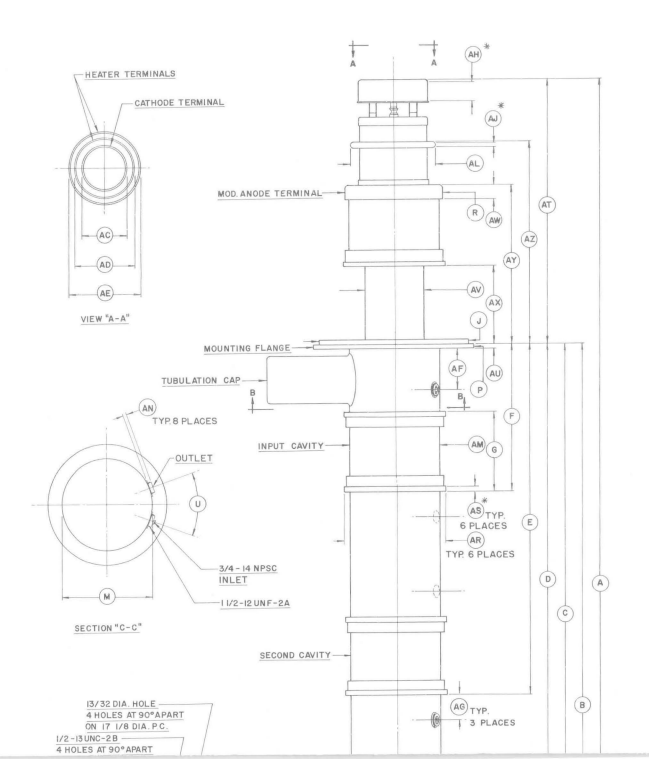
0.98

Electron-Gun Microperveance

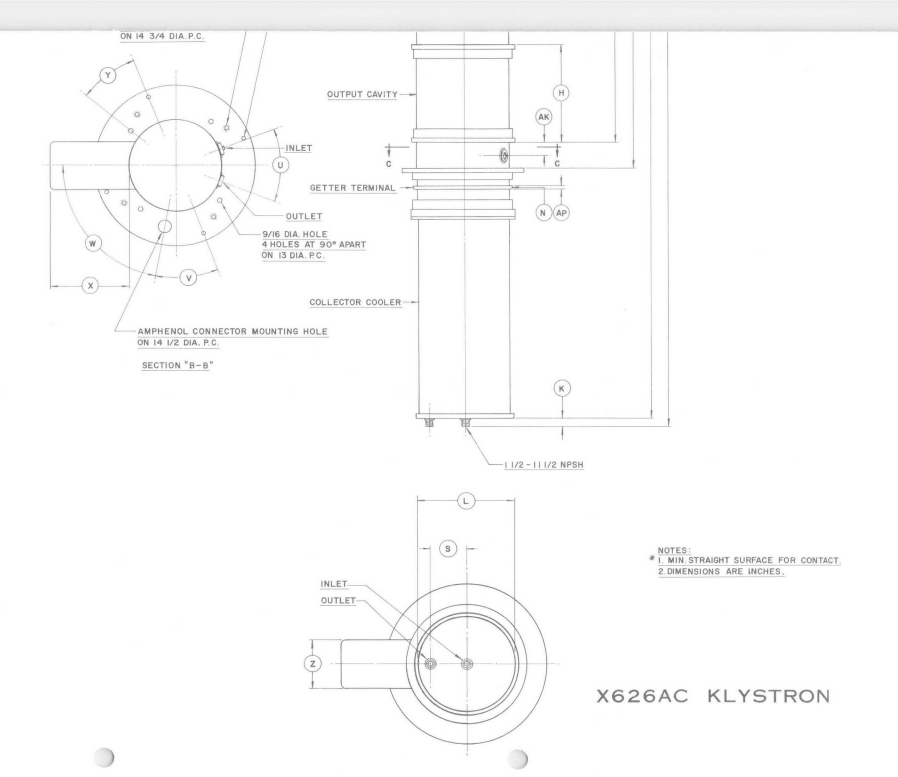
Beam Microperveance -

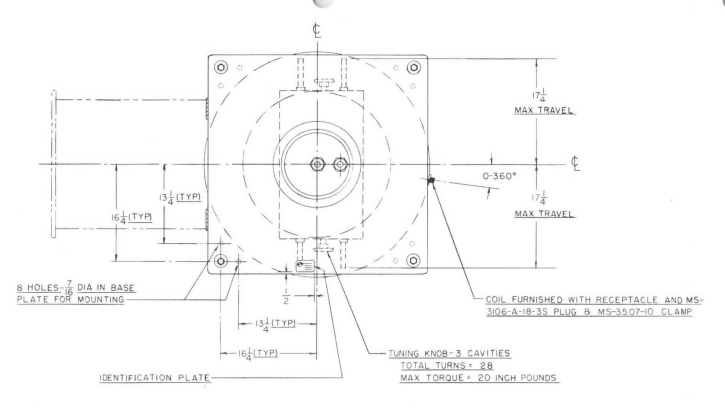
Magnetic-Coil Currents Prefocus Coil -

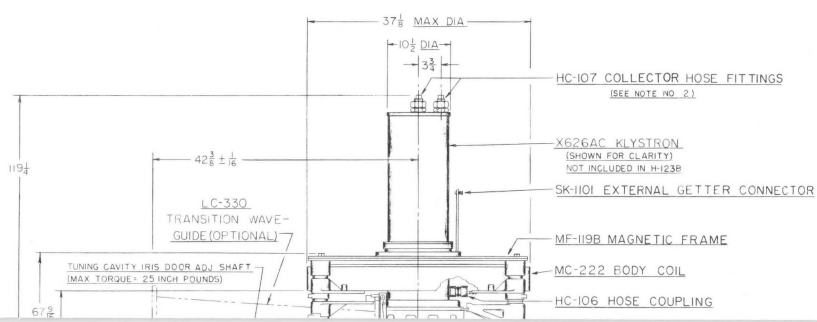
First Body Coil

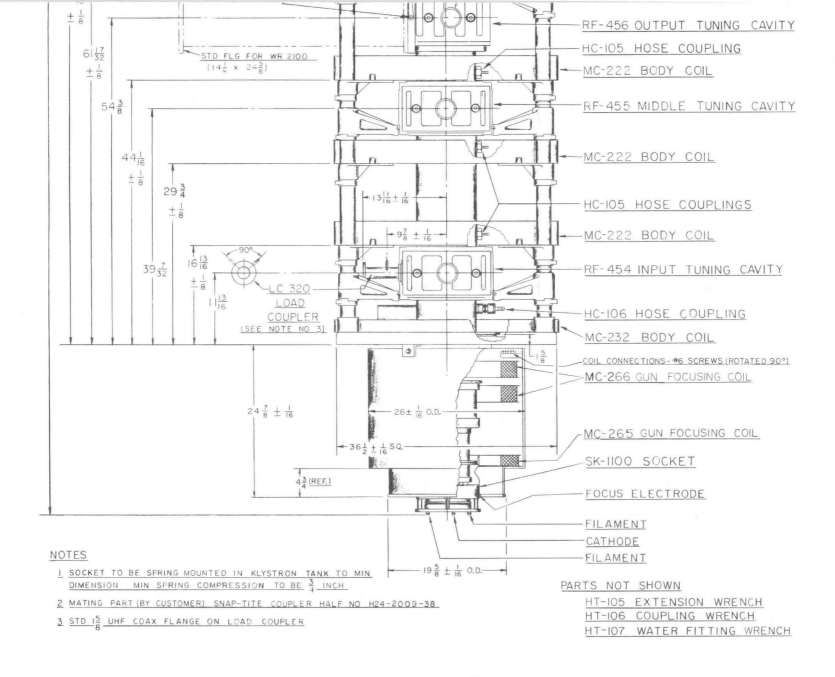


DEET		SIONAL DATA	54614
REF	NOM	MIN	MAX
A	117.5		
В	89.3	00.70	01.00
C	F0.0	60.78	61.20
D	58.0		
E	42.0		
F	14.6	0.700	0.046
G		8.790	8.842
Н		10.429	10.481
J		16.375	16.500
K	10 5	.600	
L	10.5		
M	10.0		
N	10.8		10.000
Р	100	17.875	18.030
R	10.9		
S	3.7		
T	100		
U	40°		
٧	32°		
W	91.5°		
X	6.750		
Y	30°		
Z	4.0		
AA			
AB			
AC		33.970	4.090
AD		6.165	6.285
AE		7.910	8.030
AF	3.75		
AG	2.0		
АН		2.375	
AJ		.5	
AK		1,460	1.560
AL		9.281	9.343
AM	10.045		
AN		.375	
AP		.250	.500
AR		11.490	11.510
AS		.375	
AT		27.290	27.790
AU		.437	
AV	5.0		
AW			
AX	7.5		
AY	15.6		
AZ	20.7		









H-123B KLYSTRON AMPLIFIER CIRCUIT ASSEMBLY



EITEL-McCULLOUGH, INC.

TENTATIVE DATA

X700

PULSE AMPLIFIER
S-BAND KLYSTRON

Pressure Drop 1.5 inches H₂O 1.5 inches H₂O

The Eimac X700 is a four cavity, magnetically focused, pulse amplifier klystron designed for use under severe environmental conditions. This klystron will deliver a peak output power of 20 kilowatts, at 1 kilowatt average power, at frequencies from 2400 to 2900 megacycles. Typical power gain is 40 decibels.

This klystron employs the Eimac Modulating Anode which provides an effective means of pulse modulating the output power without changing the beam voltage. The electron-gun geometry is such that the modulating anode voltage is only 50% as great as the beam voltage.

The resonant cavities of the X700 are an integral part of the klystron

but are completed and tuned outside the vacuum envelope.

Waveguide output coupling for the X700 is achieved by means of an

adjustable iris in the output cavity.

The associated magnetic circuitry for the X700 includes a supporting structure, focusing coils, extension tuning controls, and a waveguide transition.

CHARACTERISTICS

ELECTRICAL

Cathode:	Oxide Coa	ted,	Uni	pote	enti	al				
	Minimum			Tin	ne	-	-	_	5	minutes
Heater:	Voltage (士5%)	-	-	-	-	-	7.5	volts
	Current	-	1-	-	-	-	-	-	5.5	amperes
	Maximum					nt	-	_	11	amperes
	Power Gain		-	-	-	-	-	-	40	decibels
	put Power		-	-	-	-	-	-	20	kilowatts
Average	Output Pow		-	-	-	-	-	-	1.0	kilowatt
Frequenc	y Range	-	-	-	-	-	-	-	2400 to 2900	megacycles

MECHANICAL

CHANICAL											
Operating Position	-	-	-	_	_	_	-	_	Ve	ertical,	Cathode up
RF Input Coupling	_	_	-	-	-	_	-	-		50	-ohm TNC
RF Output Coupling	-	-	-	-	-	-	-	-	1	WR-284	Waveguide
Weight (X700) -	-	-	-	-	-	-	-	-		39	pounds
Weight (Circuit Asser	nbl	y)	-	-	-	-	-	-	-	160	pounds
Maximum Dimension	s ()	700))								
Length	-	-	-	-	-	-	_	-	-	24	inches
Diameter -	-	-	-	-	-	-	-	-	-	7	inches
Maxmum Dimensions	(X	700	and	d ci	rcu	it a	sse	mb)	(y)		
Length	-	-	-	-	-	-	-	-	-	24	inches
Diameter -	-	-	-	-	-		-	-	-	17	inches
Cooling: Forced Air											Flow Rate
Body	-	-	-	_	-	-	-	-	-	-	100 cfm
Collector -	-	-	-	-	-	-	-	_	-	-	100 cfm

MAGNETIC-COIL POWER-SUPPLY REQUIREMENTS

volts	0 to 40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Prefocus Coil: Voltage
amperes	0 to 2	-	_	-	_	-	-	-	-	-	-	_	-	-	-	Current
																Each of Two Body Coils:
volts	0 to 40	-	_	_	-	-	-	-	-	-	-	-	-		-	Voltage
amperes	0 to 10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Current
volts	0 to 50	-	-	-	-	-	-	-	-	-	-	-	-	_	-	Collector Coil: Voltage
amperes	0 to 5	-	-	-	-	-	-	-	-	-	-	-	_	-	-	Current

MAXIMUM RATINGS

DC BEAM VOLTAGE	-	-	-	-	-	-	-	-	-	_	28 KILOVOLTS
PEAK BEAM CURRENT	_		_	-	-	-	-	-	-	-	36.5 AMPERES
PEAK MODULATING-ANODE VOLTAGE	-	-	_	-	-	-	-	-	-	-	14 KILOVOLTS
AVERAGE DC BODY CURRENT	-	_	-	-	_	_	-	_	_	-	50 MILLIAMPERES
COLLECTOR DISSIPATION	-	_	-	-	-	-	-	-	-	-	2500 WATTS
DC FOCUS-ELECTRODE VOLTAGE	-	-	-	_	-	-	-	-	-	-	-500 VOLTS

TYPICAL OPERATION, NARROW-BAND, PULSE AMPLIFIER

Frequency	-	-	_	-	_	_	-	_	_	_	_	_	_	_	_	_	2500	megacycles
DC Beam Voltage -	-	_	_	-	_	_	_	-	_	-	_	_	-	-	-	_	21	kilovolts
Peak Modulating-And	ode	Vol	tag	e	-	-		-	-	-				_	_	-	10.5	kilovolts
Peak Beam Current	-	-	-	-	-		_	-	-	-	-	_	_		_		2.77	amperes
Average DC Beam	Cur	rent	_	-	-	_	_	_	-	-	-	-	-	-	_	-	0.138	ampere
Average DC Body Cu:				-	-	_	_	_	_	_	_	_	_	_	_	_	25	milliamperes
Peak Output Power					-	_	-	_	_	_	_	_	_	_	_	_	21.5	kilowatts
Average Output Pow					_				_				_	_	_	_	1.07	kilowatts
Peak Drive Power					_		_		_				_		_		2.07	
	_			-	_	_	_	_			_	_			_		40.2	watts decibels
Peak Beam Power E				_	_	-	_	_	_	_	_	_	_	_		_	37	
Focus-Electrode Vo				_	_	-	-	_	_	-	_	_	_	_			-100	percent
Pulse Width							_	_		_			_				50	volts
Pulse Repetition Ra				_	_	_	_	_		-						_	1000	microseconds
Duty											-			~	_	_		pulses/second
Magnetic Coil Curren	te.	_	_	-	-	-	-	_	-	-	_	-	-	-	_	-	0.05	
Prefocus Coil	LD:																1 0	
First Body Coil	_	_	_	_	_	_	_	-	-	_	_	_	_	-	_	_	1.2	amperes
		-	-	_	-	-	_	_	-	-	_	-	-	-	_	-	7.0	amperes
Second Body Co	11	-	_	-	-	-	-	-	-	-	-	-	-	-	-	_	7.0	amperes
Collector Coil	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	3.2	amperes

For additional information or information regarding a specific application write to Eitel-McCullough, Inc., 301 Industrial Way, San Carlos, California.



EITEL-MCCULLOUGH, INC.

X780

PULSE AMPLIFIER L-BAND KLYSTRON

The Eimac X780 is a pulse-amplifier klystron designed to operate at frequencies from 1235-1365 megacycles. This klystron will deliver a peak output power of 2.5 megawatts at 75 kilowatts average power, with a minimum saturated gain of 35 decibels. The small signal gain is in excess of 50 decibels.

Four integral cavities are used in the X780. The RF input and output coupling circuits are of the fixed broad-band type, optimized at maximum power. The output window is a thick beryllium oxide disc which will withstand severe abuse. The electron gun utilizes a confined flow configuration which results in a stable beam and non-critical focusing adjustments.

This klystron employs the Eimac Modulating Anode which provides a convenient means for pulse modulating the output power without changing the beam voltage. Also incorporated are two built-in vacuum pumps. One consists of an active titanium getter. The other is an ion pump which maintains a low vacuum pressure and provides for continuous monitoring of this pressure.

A focusing electromagnet and klystron supporting structure, Catalog Number H-145, has been designed for use with the X780.



CHARACTERISTICS

ELECTRICAL

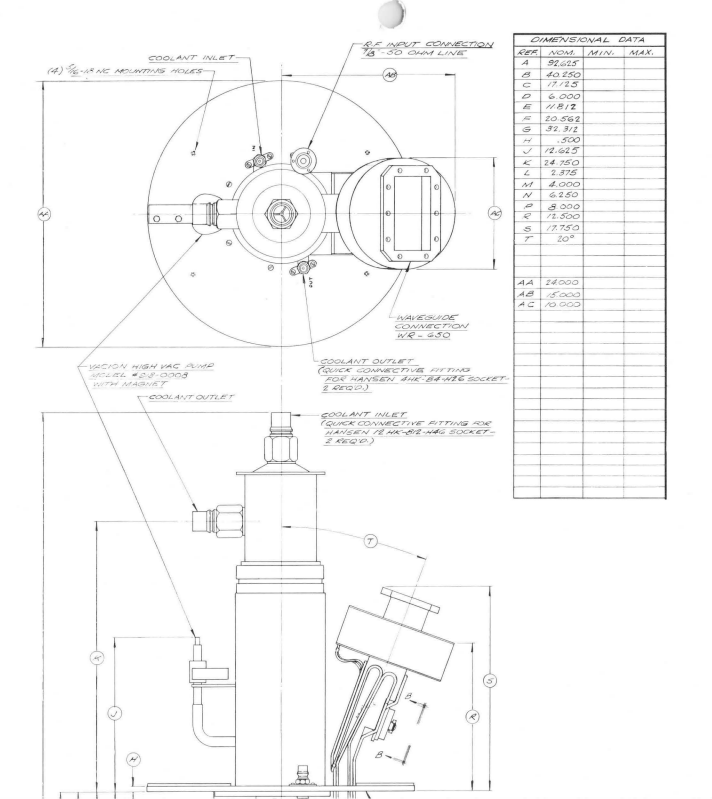
Cathode: EMA, Unipotential	l											
Minimum Heating	Time	=	-	-			-	-	-	-	10	minutes
Heater: Voltage (±5%) -	-	-	-	- 1	-	-	-	-	-	-	7	volts
Current	-	-	-	-	-	-	-	-	-	-	90	amperes
Maximum Starting (Curren	t -	-	-	_	-	-	-	-	-	180	amperes
Getter: Voltage (AC nominal										_	4	volts
Current	-	1-1	-	-	-	-	::	Control	-	-	20	amperes
Power Gain (minimum narro	ow ban	id)	-	-	-	-	-	-	-	-	35	decibels
Peak Power Output	-	-	-	-	-	-	-	-	120	-	2.5	megawatts
Average Power Output	-	-		-	-	-	-	-	-	-	75	kilowatts
Frequency Range	-	1-1	-	-	-	-	-	-	-	1238	5-1365	megacycles
Phase: Beam Voltage Sensit	ivity	-	-	-	-	-	-	-	-	-	0.006	6 degree/volt
Ion Pump:												
Voltage DC	_	-	-	-	-	-	-	-	-		4000	volts
Current (0.1 megohm li	imiting	g resi	stor) -	-	-	-	-	1-1	1-1	10	milliamperes
Beam Microperveance	-	-	-	-	-	-	-	-	-	-	1.5	
Electron Gun Microperveanc										-	2.5	
Input VSWR (maximum) -										1-1	1.5:1	

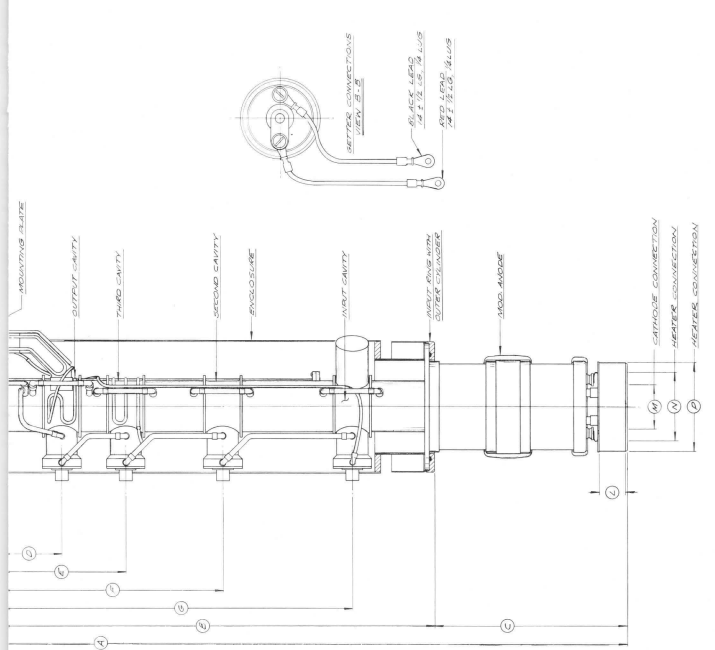


MECHANICAL

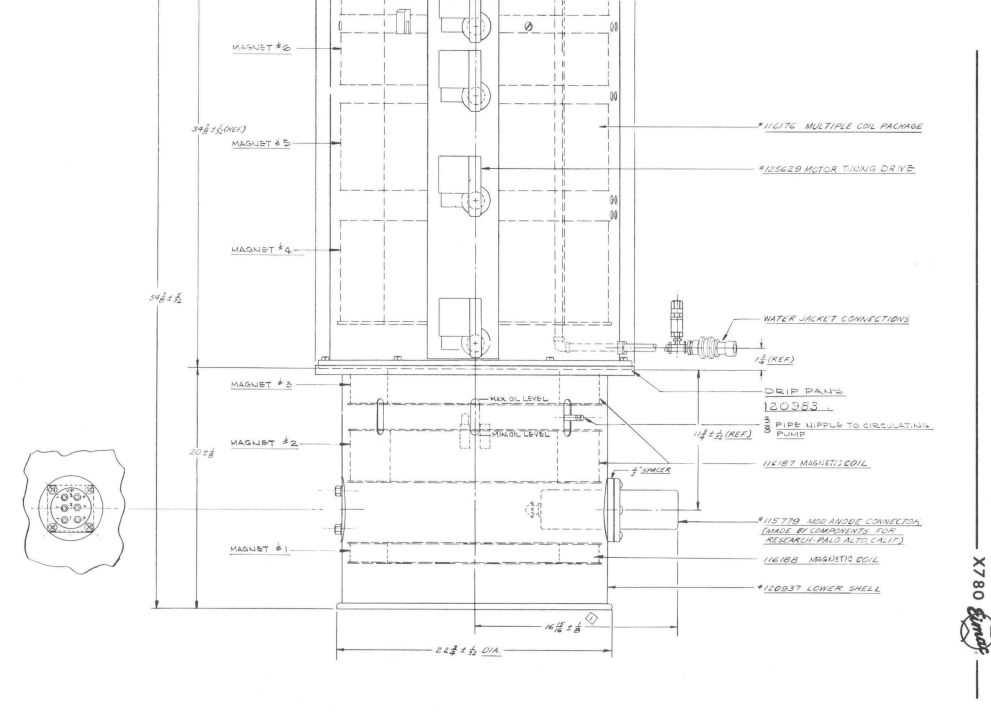
Operating Position	- 1-	-	_	- V	ertical, Cat	hode End Down						
RF Input Coupling		EIA s	tanda									
						RG69/U Flange						
Approximate Weight (tube only)						pounds						
Approximate Weight (H-145 Magnetic Circui					- 1500	pounds						
Cooling: Oil and Water	-	-			- 1000	pourids						
Cathode — Immersed in Oil					Flow Rate	Pressure Drop						
Collector			_	H H	60 gpm	40 psi						
Klystron Body			*		5 gpm	25 psi						
Electromagnet			~	* *	2 gpm	30 psi						
Fittings: Collector — Hansen B12 HK												
Body — Hansen B4-K26												
Electromagnet — Hansen B4-H26 Maximum Overall Dimensions (Klystron & Electromagnet):												
Length					- 71	inches						
Diameter					- 24	inches						
Electromagnet Power Supply Requirements						kilowatts						
Electromagnet Fower Supply Requirements		-	-		- 2.0	Kilowatts						
MAXIMUM RATINGS												
DC BEAM VOLTAGE		-	-		- 120	kilovolts						
PEAK BEAM CURRENT			-		- 62.5	amperes						
PEAK MODULATING ANODE VOLTAGE		-	-	4 -	- 88	kilovolts						
AVERAGE DC BODY CURRENT			*		- 150	milliamperes						
AC GETTER CURRENT		~ =	-		- 45	amperes						
COLLECTOR DISSIPATION			-		- 250	kilowatts						
SEAL TEMPERATURES			-		- 175	degrees C						
LOAD VSWR			_		- 1.5:1	O						
Boile voviit					1,0,1							
TYPICAL OPERATION, NARROW-BAND PULS	CE AAAD	ILLED										
	DE MINIT	LIFIER			1110							
Frequency	-		-	1295	1295	megacycles						
DC Beam Voltage		-	-	100		kilovolts						
Peak Modulating-Anode Voltage		:=:	-	73.5		kilovolts						
Peak Beam Current			-	41.8	58.6	amperes						
Average DC Body Current			-	90	100	milliamperes						
Peak Output Power			-	1.485	2.515	megawatts						
Average Output Power		-	-	89	75.5	kilowatts						
Peak Drive Power			*	0.475	0.790	kilowatts						
Power Gain			-	35	35	decibels						
Peak Beam Power Efficiency			-	35.6	36.8	percent						
Pulse Width			-	2	1	millisecond						
Pulse Repetition Rate			-	30	30	pulses/second						
Duty			-	0.06	0.03	percent						
						_						







X780 KLYST ON



H-145 KLYSTRON AMPLIFIER CIRCUIT ASSEMBLY



EITEL-MCCULLOUGH, INC.

Tentative Data

X841D

PULSE AMPLIFIER

UHF KLYSTRON

The EIMAC X841D is a pulse amplifier klystron designed for broadband high average power pulse service at frequencies from 400-450 megacycles. This klystron will have a 5%, fixed-tuned band-width anywhere within this frequency range and will deliver a minimum peak output power of 2.5 megawatts, at 150 kilowatts average power, with a minimum power gain of 33 decibels.

Six integral cavities are used in the klystron. The output circuit mates to a $6\frac{1}{8}$ inch transmission line.

This klystron employs the EIMAC Modulating Anode which provides a convenient means for pulse modulating the output power without changing the beam voltage. The electron-gun geometry is such that a typical switching voltage of 75 kilovolts is required for the modulating anode to provide the specified beam current, at the rated beam voltage of 115 kilovolts. The equivalent modulating anode impedance is approximately one megohm.

The tube incorporates a built-in ion pump and gauge which maintains a low gas pressure, and also provides a means for continuously monitoring this pressure.

Catalog Number H-150 has been assigned to the magnetic circuitry for this tube.



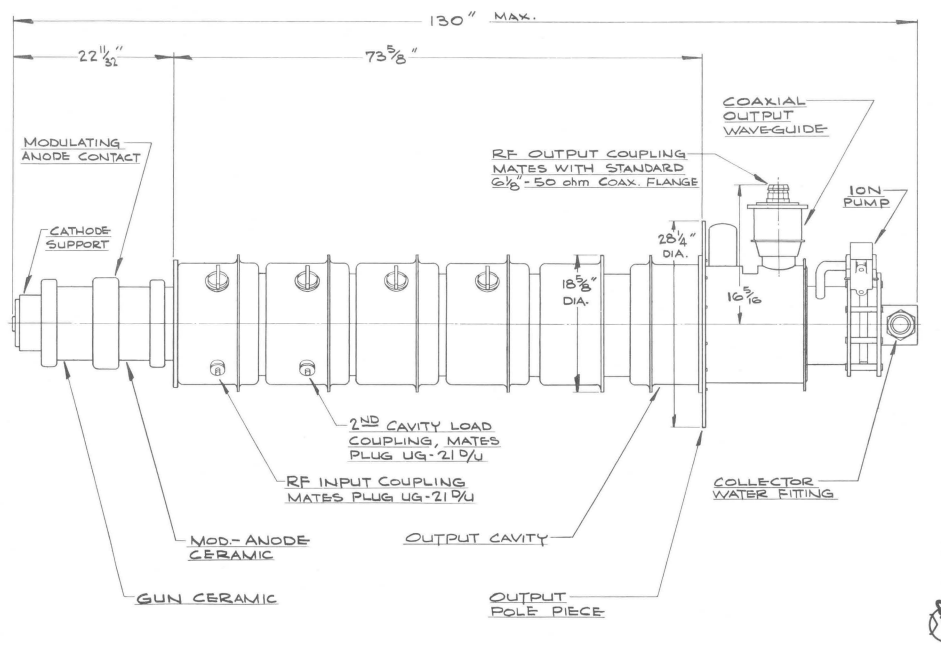
CHARACTERISTICS

ELECTRICAL

Cathode: Unipotential, oxide coa	ted										
Minimum Heating Time		-	-	-	-	-	-	-	-	-	15 minutes
Heater: Voltage (maximum) -					-						30 volts
Current (maximum) -	-	-	-	-	-	-	-	-	-	-	35 amperes
Power Gain (minimum)	-	-	-	-	-	-	-	-	-	-	33 decibels
Peak Power Output	-	-	-	-	-	-	-	-	-	-	2.5 megawatts
Average Power Output	-	-	-	-	-	-	-	-	-	-	150 kilowatts
Phase shift as a function of beam	volta	ige	-	-	-	-	-	-	-	-	0.006 degree/volt
Ion Pump: Voltage	-	-	-	-	-	-	-	-	-	3,00	0-4,000 volts dc
Current (0.1 megohm	limiti	ng r	esist	or)	-	-	-	-	-	-	10 milliamperes
Beam Microperveance	-	-	-	-	-	-	-	-	-	-	1.6
Electron Gun Microperveance -	_	_	_	_		_	-	-	-	_	3.0

MECHANICAL												
Operating Position	_			_			_	_	_	Ve	rtical Cathode End Down	wn
Input Coupling (rf)												
Output Coupling (rf)	-	_	_	_	_	_	-	-	-	_	61/6" Cons	TA
Approximate Weight (tube on	127	_	_	_	-	_	-	-	-	-	1 000 Pounds	de
Approximate Weight (H-150 I	Mars	-	Cino	-	-	-	-	-	-	-	1,000 Founds	do
Approximate Weight (H-150)	wagn	euc	CIrci	uit)	-	- C 4504	-	-	-	-	1,200 Founds	us
Cooling: Oil and Water (Max Cathode — Immersed in	Oil	er m	net .	i em	p 01	45	C)			F	low Rate Pressure Drop	on
Collector	-	_	_	_	-	_	_	_	_	_	12.0 gpm 65 psi	υp
Klystron Body	-	_	_	_	_	-	_	-	_	-	10 gpm 65 psi	
Klystron Body Electromagnet	-	-	-	-	-	-	-	_	-	-	5 gpm 65 psi	
Length	_	-	-	-	-	-	_	-	-	-	130 inches	es
Diameter	-	-	-	-	-	-	-	-	-	-	20 mcnes	
Greatest Extending Radiu	IS	~	-	-	-	-	-	~	-		16-5/16 inches	es
ELECTI	ROM/	AGNI	FT P	ow	FR	SLIPP	IY	REQU	IREA	ÁFN:	rs	
Each of 3 supplies						-		-	-		75 volts at 10 amperes	es
Each of 2 supplies									_			
Each of 3 supplies											1	
Each of 5 supplies	-	-	-	-	-	-	-	-	-	-	300 voits at 10 amperes	CS
		1	MAX	IMU	M	RATIN	NGS	;				
BEAM VOLTAGE (dc) -	-	-	-	-	-	-	-	-	-	-	115 Kilovolts	
PEAK BEAM CURRENT -											66 Amperes	
PEAK MODULATING ANODI	E VO	LTA	GE	-	-	-	-	-	-	-	78 Kilovolts	
AVERAGE MODULATING AN	NODE	CU	RRE	ENT	-	-	-	100	-	-	20 Milliamperes	
AVERAGE BODY CURRENT							_	-	-	-	200 Milliamperes	
PULSE WIDTH							-	-	_	_"	2000 Microseconds	
COLLECTOR DISSIPATION											450 Kilowatts	
DUTY CYCLE											.06	
SEAL TEMPERATURES -								_		_	150 Degrees C	
LOAD VSWR				_						_	1.5:1	
INLET WATER PRESSURE			_							_	100 PSIG	
INDEL WATER TRESSORE					_						1001510	
TYPICAL	OPE	RATI	ON,	BR	IAO	D-BAN	ND	PULSI	E Al	MPLI	FIER	
Center Frequency	-	-	-	-	-	-	-	-	-	-	425 Megacycles	
Beam Voltage	-	-			-	-	-	-	-	-	112 Kilovolts dc	
Peak Modulating-Anode Voltage	ge	-	-	-	-	-	-	-	-	-	74 Kilovolts	
Peak Beam Current								-		-	60 Amperes	
Average Body Current	-	-	-	-	-	-	-	-	-	-	60 Milliamperes dc	2
Peak Output Power	-	-	-	-	-	-	_	-	_	-	2.5 Megawatts	
Average Output Power	_	-	-	-	-	-	-	-	-	-	150 Kilowatts	
Peak Drive Power				-	-	-	_	-	-		500 Watts	
Power Gain						-	_	-	_	-	37 Decibels	
Peak Beam Power Efficiency				-	_	_	-	-	-	-	40 Percent	
Pulse Width								-			2000 Microseconds	
Pulse Repetition Rate			_		-	-	-	-	-			nd.
Duty	-	-	_	-	-	-	-	-	-	-	30 Pulses per second	IU
Bandwidth (1 db)	-	-	-	-	-	-	-	-	-	-	.06	
Load VSWR				-	-	-			-	_	25 Megacycles	
LUAU VSWN	-	-	-	~	-	-	-	-	-	-	1.2:1	

For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., 301 Industrial Way, San Carlos, California.



X841D





ETTEL-COULLOUGH, INC.

X850 X - BAND 20 KW CW POWER AMPLIFIER

The X850 is the most recent product of the Eimac High Power Microwave Tube Laboratory. It is the first of a series of Eimac X-band power klystrons which will ultimately include tubes at all commonly used power levels.

Four integral cavities are used in the X850. Each tube is pretuned at the laboratory to the frequency chosen by the user, within the 7.125 to 8.5 kMc band.

The X850 is intended especially for use in space age applications including missile and satellite tracking systems, radar astronomy, and space communications.

The electron gun of the X850 utilizes a convergent confined flow field which results in non-critical focusing adjustments and produces a stable, quiet beam. This electron gun is rugged in structure and completely enclosed in a metal shield with integral, shielded, connecting leads, to reduce the high-voltage hazard to a minimum.

Fixed input and output couplings are used in the X850. The output window is a thick beryllium oxide disc. Unusual stability, for this power and frequency, is achieved through the use of improved body cooling.

The superior bandwidth of this klystron, 35 Mc minimum, and low beam voltage are due to high perveance design. Exceptionally high convergence of the electron gun, 50:1, means very low cathode emission density resulting in long life expectancy.

A focusing electromagnet and klystron supporting structure, Catalog Number H-160, has been designed for use with the X850. Only one power supply is required for the electromagnet.

CHARACTERISTICS

ELECTRICAL

Heater:	Voltage			100	10	volts
	Current	-	-		3.0	amperes
	Maximur	n Start	ing	Curren	6.0	amperes
Cathode:	Impregn	ated, L	Inipo	tential		
	Heating	Time			5	minutes
Power Ga	in -			-	43	decibels
Output Po	wer -	~	**	10	20	kilowatts
Frequency	Range			- 7	.125 to 8.5	kilomegacycles

X-850



(Effective 3-5-62) Copyright 1962 by Effet-McCullough, Inc.





MECHANICAL (continued)

?	Operating Position	n -	-	·		-		-				Any
_ 1	Input											WR-112 Waveguide
	Output -											WR-112 Waveguide
	Dimensions:											TTR-112 Travegulad
	Klystron only	-	**		-	_				6:	7×25	inches
	H-160 Electro		t:									
	Length -		**	-		16"	Á				17	inches
	Width -	-		~				**			18	inches
	Depth -			-		100		-			12	inches
	Weight:											
	Klystron only		-	-	-	-	**	10			20	lbs
	H-160 Electro	omagne	÷ -	-		- 4	-	.00		v.	200	lbs
	Cooling: Water as	nd Ford	ed Air									
											Rate	Pressure Drop
	Cathodo -	-	*	**		-	-	**			cfm	free
	Klystron Bod	-		-			-	-			gpm	100 psi
	Klystron Col	lector	-	-	**	-	-	-		- 8.5	gpm	45 psi
	Current				MAX	MUM	RAT	INGS	5		25	amperes
	DC BEAM VOLTAGE		**	*	~				**	-	. 22	KILOVOLTS
	DC BEAM CURRENT				-		~	**	-	*	3.5	AMPERES
	DC BODY CURRENT (r drive)	-	ю	int.	in	-	**	80	MILLIAMPERES
	COLLECTOR DISSIPAT		-04	-	~	-	**	-	-	*	70	KILOWATTS
	INLET WATER PRESSU	JRE		-	14	-	*		-		120	PSI
					TYPIC	AL C	PERA	TIOI	N			
	Frequency						_		*		7.6	kilomegacycles
	Output Power -			-				-			22	kilowatts
	Driving Power -		-	46	*	44		-		~	1	watt
	Power Gain				14				***		43	decibels
	DC Beam Voltage -	-		**			-	ete .		10	20	kilovolts
	DC Beam Current -	-			*	-	**	**	104	-	3.1	amperes
	Beam Power Efficiency	/ -	-		*	**	-			**	35.5	percent
	DC Body Current -	-		-		-	**	**			40	milliamperes
	3 db bandwidth -	-	-	**	-		-	**		-	35	megacycles

The Eimac EM778 Traveling Wave Tube in recommended as a driver for this klystron.

For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., San Carlos, California.



EIMAC

A Division of Varian Associates

X3002

PULSE AMPLIFIER
L-BAND KLYSTRON

The Eimac X3002 is a three-cavity, magnetically focused, pulse amplifier klystron. Designed for use at frequencies between 1235 and 1365 megacycles, this klystron will deliver a minimum peak output power of 4 kilowatts with a power gain of at least 23 decibels during long-pulse service.

Tuning for the X3002 is accomplished by means of external resonant cavities which enclose the cylindrical ceramic windows of the klystron. This design permits an unlimited number of tuning cycles without risk of damage to the vacuum seals.

Eimac Klystron Amplifier Circuit Assembly H-147 is provided for use with the X3002 to cover the frequency range of 1235 to 1365 megacycles. This assembly includes a klystron supporting structure, focusing coils, external cavities, and adjustable load couplers for the input and output cavities.

CHARACTERISTICS

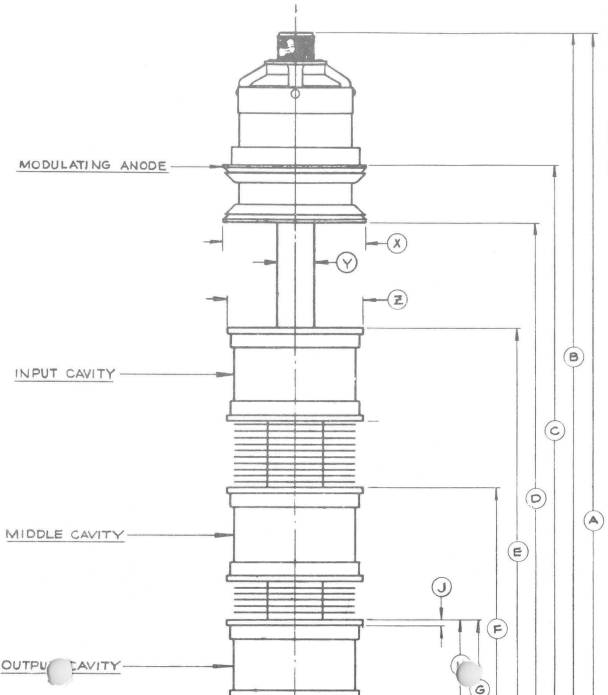
ELECTRICAL

		eating	g Tir	me	-	-	-	-	-	5	minutes
Heater:	Voltage (±5	%)		-	-	-	-	-	-	7.5	volts
	Current -	-	-	-	-	-	-	-	-	5.5	amperes
Minimum	n Power Gain	-	-	-	-	-	-	-	-	23	decibels
Minimum	Output Pow	er	-	-	-	-	-	-	-	4	kilowatts
Frequenc	y Range -	-	-	-	-	-	12	35 to	13	365	megacycles
Phase Sh	ift as a Functi	ion o	f Be	am '	Volta	ige	-	- 0	0.00	005	degrees/volt
	Heater: Minimum Minimum Frequence	Heater: Voltage (±5 Current - Minimum Power Gain Minimum Output Pow Frequency Range -	Minimum Heating Heater: Voltage (±5%) Current Minimum Power Gain - Minimum Output Power Frequency Range	Minimum Heating Tin Heater: Voltage (±5%) Current Minimum Power Gain Minimum Output Power - Frequency Range	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minimum Heating Time - Heater: Voltage (±5%) Current Minimum Power Gain Minimum Output Power Frequency Range	Minimum Heating Time Heater: Voltage $(\pm 5\%)$ Current Minimum Power Gain	Minimum Heating Time	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

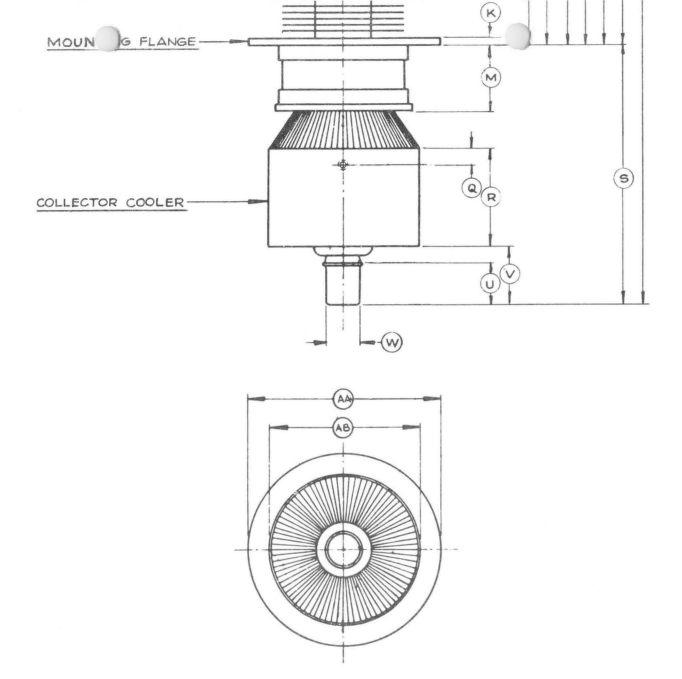
MECHANICAL

Operating Position	1	-	-	-	-	-	-	-	-	-	-	-	-	Ve	rtica	l, ca	athode end up
Coupling (rf): Inp	out	-	-	-	-						-		-				Coaxial Fitting
Ou	tput		-	-	-	-	-	-	-	-	-	-	-	7/8	inch	1, 5	0-ohm coaxial
Cooling: (20 degre	ees (Cinl	et air	r at s	ea le	evel)							Flor	v Ra	te		Pressure Drop
Body	-	-	-	-	-	- 1	-	-	-	-	-	-	100	cfn	1		1.5" H ₂ O
Collector	-	-	-	-	-	-	-	-	-	-	-	-	150) cfn	1		1.6" H ₂ O
X3002 Length	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	27 inches
X3002 Diameter	-	-	-	-	-	-	-	-	-	-	-	-	ж.	-	-	-	5.3 inches
X3002 Weight	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	23 pounds
H-147 Height	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15 inches
H-147 Diameter	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	18 inches
H-147 Weight	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	155 pounds





	DIMEN	SION DATA	A
REF	NOM.	MIN.	MAX.
A	26.718		
В	19.750		
C	15.812		
D	14.312		
E	11.500		
F	7.250		
G	3.750		
Н	2.500		
J	.250		
K	.250		
M	1.687		
Q	.437		
R	2.625		
S	6.968		
U	1.125		
٧	1.812		
W	.875		
Х	3.812		
Y	1.500		
Z	3.625		
AA	5.125		
AB	4.125		



X3002 OUTLINE DRAWING





FOCUS COIL POWER SUPPLY REQUIREMENTS

Body Coil	~	-	-	-		-	-	-	~	Variable to 200 volts, 3 amperes maximum
Prefocus Coil -	-	-	-	-	-	-	-	-	_	Variable to 25 volts, 1.5 amperes maximum

TYPICAL OPERATION Pulse Amplifier

Frequency -	-		-	-	-	-	-	-	-	-	-	1300	1300	megacycles
Peak Output Po	wer	-	-	*	-	-	-	-	-	-	1-1	5	3.2	kilowatts
Power Gain -	-	-	-	*	~	-	-	-	-	-	1-1	23	23	decibels
Beam Voltage -	-	-	-	*	¥	~	-	-	-	-	-	13	10	kilovolts dc
Peak Beam Cur	rent	-	~	-	-	-	-	-	-	-	-	1.12	0.91	amperes
Peak Modulatin	g Ano	de V	'olta	ge	-	-	1-1	-	1-1	-	-	5.0	4.0	kilovolts
Focus Electrode	Volta	age	-	=	-	-	-	-	-	-	-	— 50	 50	volts
Pulse Length -	-	-	*	~	~	-	-	-	-	-	-	2000	2000	microseconds
Duty	-	-	-	-	=	-	-	-	-	-	-	3	3	percent
Efficiency -	-	-	-	*		-	-	-	-	-	-	35	40	percent

For additional information or information regarding a specific application, write to Eimac Division, Varian Associates, 301 Industrial Way, San Carlos, California



ELECTRICAL

EIMAC

A Division of Varian Associates

Tentative Data

X3034

POWER AMPLIFIER S-BAND (1.1 KW CW) TWT

The Eimac X3034 is a power-amplifier TWT intended for use in broadband communications systems. It is designed to operate at frequencies from 1.7 to 2.1 gigacycles with a minimum output power of 1.1 kilowatts. The electron gun of this TWT has a confined flow configuration which makes focusing adjustments unnecessary and produces a stable beam. Excellent isolation between input and output is assured through the use of terminated severed circuits. This TWT incorporates the Eimac Modulating Anode which provides a versatile means for controlling the beam.

Eimac electromagnet assembly Type Number H-199 has been designed for use with the X3034.



CHARACTERISTICS

Cathode: Impregnated, U Heating Time	Jnipot -	entia -	ıl -		_	_		_	_	_	5 Min
Heater: Voltage (±5%) Current (Nomin		-	-	-	-	-	- '	-	-	:	5.6 Vac or Vdc 3.8 Aac or Adc
Power Gain (Saturated)		_	-	_	-	-	_	-	-	-	20 db
Power Gain (Small Signa		_	-	-	-	-	-	-	-	-	25 db
Output Power	-	-		-	-	-		-	-	-	1.1 kW
Frequency Range	-	-	-	-	-	-	-	-	-	-	1.7-2.1 Gc
Maximum Power Variati	on in	any 5	50 M	c ba	nd (Note	1)	-	-	-	1 db
MECHANICAL											
Maximum Dimensions:											
Length	-	-	-	-	-	-	-	-	-	-	345% inches
Width Depth	-	-	-	-	-	-	7	-	-	0	7½ inches 7½ inches
Weight (Including Elect	romag	met)		_	-	_	_	_		-	160 pounds
Input Coupling (rf)	_	-	_	_	_	_	_	_	_	_	Type N Coaxial
Output Coupling (rf) -	_	-	-	-	-	_	-	-	-	-	7/8" coaxial, EIA STD RS-225
Mounting Position	-	-	-	-	-	-	-	-	*	\sim	Any
Cooling: Forced Air and	Wate	r									Flow Rate Pressure Drop
Cathode	-	-	-	-	-	-	-	-	-	-	20 cfm free
Body	-	-	-	-	-	-	-	-	-	-	1 gpm 50 psi
Collector Electromagnet	-	-	-	-	-	-	-	_	-	-	5 gpm 10 psi 1.5 gpm 40 psi
Diccuomagnet	_	_									or

Upper Coil

ELECTROMAGNET POWER SUPPLY REQUIREMENTS

- Adjustable to 50 Vdc at 10 Adc

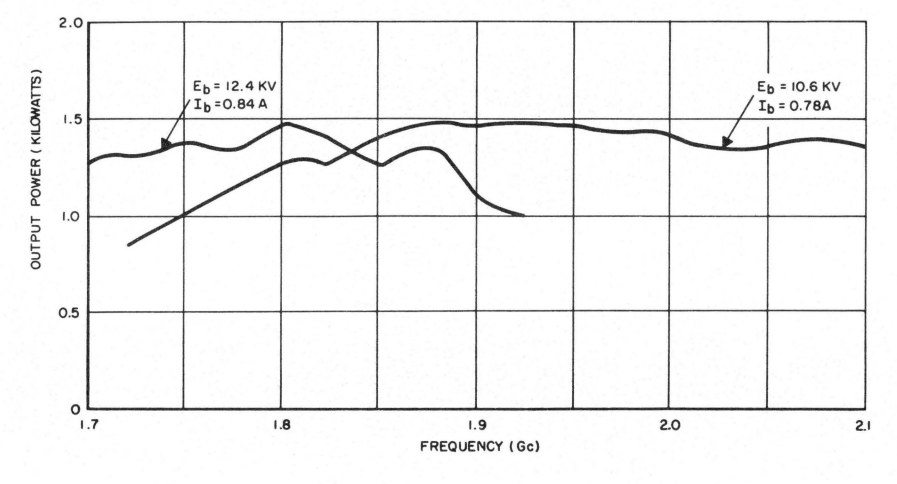
Lower Coil	-	-	-	-	-	-	-	-	Adju	ıstab	le to	35	Vdc at 7 Adc
		MA	XIML	JM	RATIN	NGS							
BEAM VOLTAGE	-	-	-	-		-	-	-	-	-	-	-	13 kVdc
BEAM CURRENT	-	-	-	-	-	-	-	-	-	-	-	-	1 Adc
BEAM INPUT POWER	-	-	-	-	-	-	-	-	-	-	-	-	11 kW
BODY CURRENT	-	-	-	-	-	-	-	-	-	-	-	-	25 mAdc
COLLECTOR DISSIPATION -	-	-	_	-	-	-	-	-	-	-	-	-	11 kW
LOAD VSWR	-	-	-	-	-	-	-	-	-	-	-	-	1.2:1
WATER INLET TEMPERATURE	-	-	-	-	-	-	-	-	4	-	-	-	50 °C

TYPICAL OPERATION

Frequency -	-	-	-	-	-	-	-	-	1.7	1.8	1.9	2.0	2.1	Gc
Beam Voltage -	-	-	-	-	-	-	-	-	12.4	12.4	10.6	10.6	10.6	kVdc
Beam Current -	-	-	-	-	-	-	-	-	0.84	0.84	0.78	0.78	0.78	Adc
Mod Anode Volta	ge (with	resp	ect	to ca	athoo	de)	-	10.0	10.0	9.7	9.7	9.7	kVdc
Body Current -	-	-	-			-	-	-	13	13	17	17	17	mAdc
Drive Power -	-	-	-			-	-	-	10	10	10	10	10	W
Output Power -	-	-	-	-		-	-	-	1.25	1.47	1.47	1.43	1.36	kW
Gain	-	-	-		-	-	-	-	20.9	21.6	21.6	21.5	21.3	db
Electromagnet Cu	irrer	nts												
Upper Coil	-	-	-	-	-	-	-	-	9.5	9.5	9.5	9.5	9.5	Adc
Lower Coil	-	-	-	-	-	-	-	-	6	6	6	6	6	Adc

NOTE:

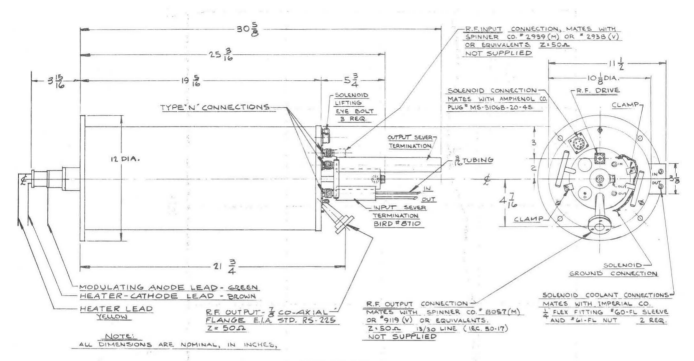
- (1) Beam Voltage may be optimized for each 50 Mc segment.
- (2) In the event of rapid change in VSWR such as caused by a transmission line arc, the rf drive must be removed in 20 milliseconds. It is recommended that an isolator be inserted in the output line between a re-active filter and the TWT.
- (3) The nominal input and output impedances are designed to work into 50 ohm transmission lines,



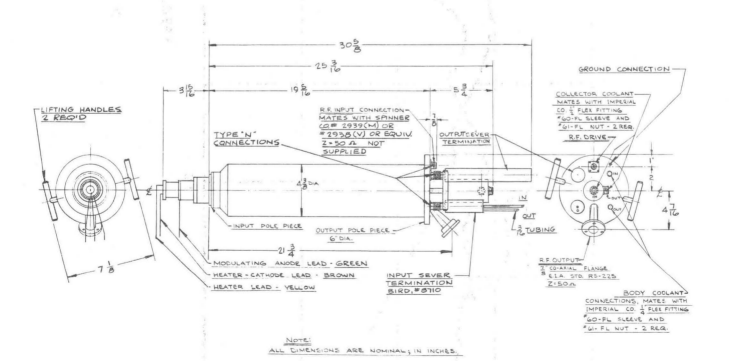
34

X-3034





X-3034 AND H-199





EIMAC

A Division of Varian Associates

Tentative Data

X3054

2.5 KW
POWER AMPLIFIER
C-BAND KLYSTRON

The Eimac X3054 is a five-cavity, air-cooled power amplifier klystron tunable over the frequency range of 5.925 to 6.425 gigacycles. It will deliver a minimum CW output power of 2.5 kilowatts with a minimum power gain of 50 decibels and a minimum 1 db bandwidth of 20 megacycles.

The very high gain and efficiency of this klystron make it particularly attractive for transportable equipment.

A common air inlet is used for collector and body cooling. Improved collector cooling is achieved through use of an integral plenum chamber which encloses the collector.

This klystron is focused with a permanent magnet and an auxiliary low voltage collector coil.

Both input and output rf couplings of the X3054 are fixed. The only adjustments required are the tuning of the cavities.

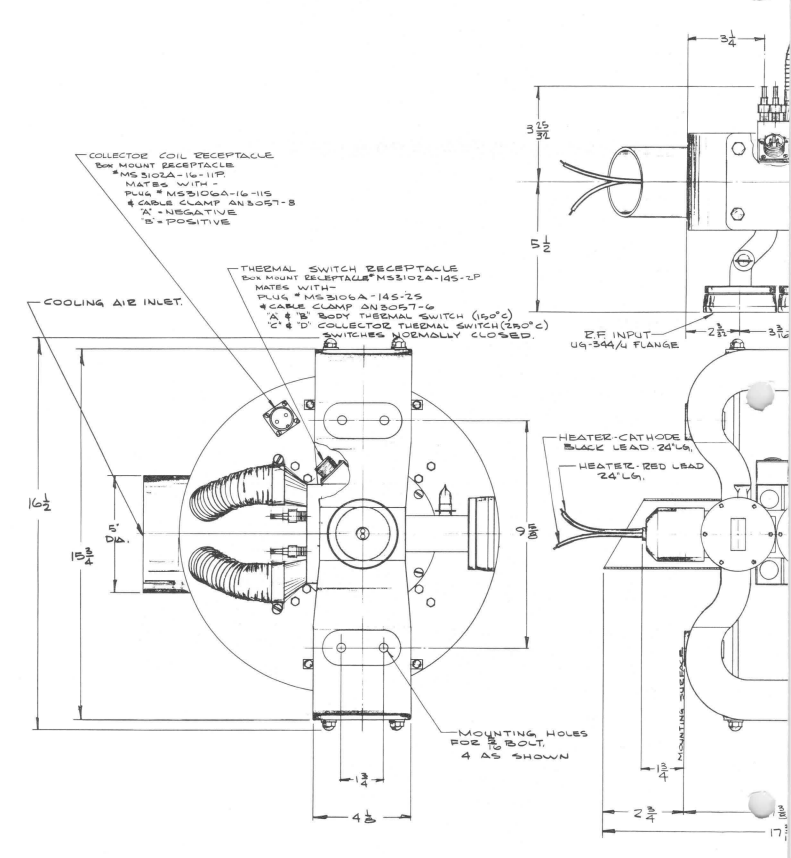


CHARACTERISTICS

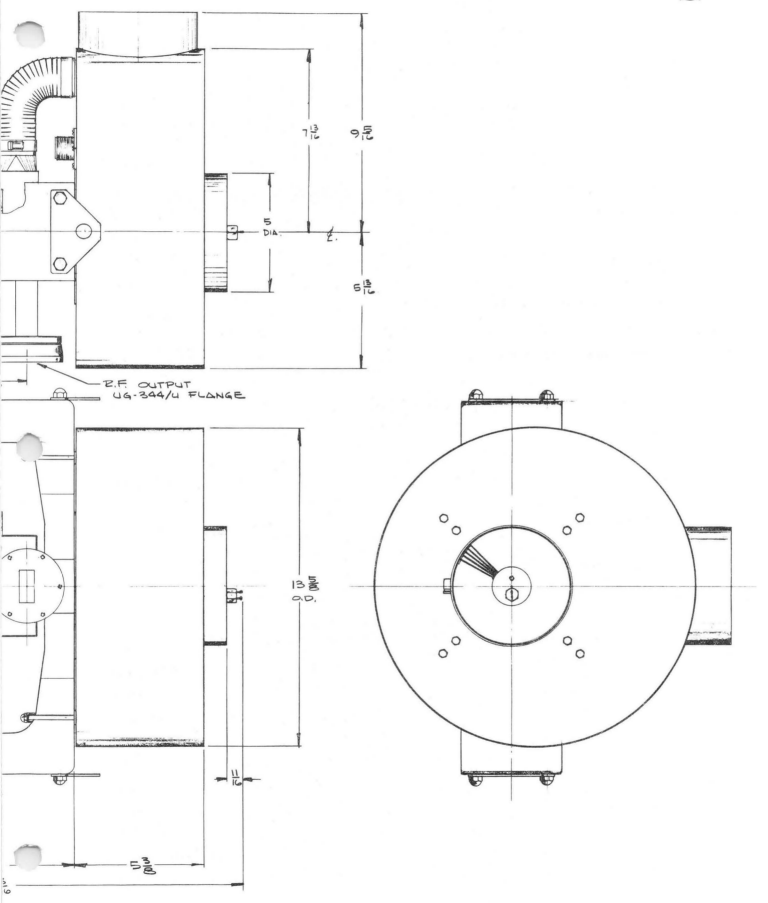
ELECTRICAL

Cathode: Impregn	ated	l, Ur	nipot	enti	al												
Heating	Tim	ne	_	-	-	-	-	-	-		-	-	-	-	**	5	minutes
Heater:																	
Voltage (±59	%)	-	-	-	-	-	-	-	-	~	-	-	-	-	-	5.75	volts
Current (nor	nina	$\mathbf{l})$	-	-	-	-	-	-	-	-	-	-	-	-	-	3.7	amperes
Power Gain -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	50	decibels
Output Power -	-	-	-	-	-	-	-	-		- ,	-	-	-	-	-	2.5	kilowatts
Frequency Range	-	-	-	-	-	-	-	-	_	-	-	-	-	5.9	925-	6.425	gigacycles









MECHANICAL

Maximum Dimensions						
Length					- 17½	
Width	= -				- 16½	
Depth					- 15½	
Weight					- 120	
Input Coupling (rf)		* *			UG-344/U	J
Output Coupling (rf)					UG-344/U	flange
Maximum Tuner Start Torque					- 30	in-oz
Maximum Tuner Stop Torque			-	-	- 100	in-oz
Mounting Position		,			-	any
Cooling: Forced Air (25°C at sea level)						_
Body and Collector					v Rate Pressi 5 cfm 1.2 i	re Drop n. H₂O
Collector Coil Power Supply Requiremen						
concetor con rower supply frequiremen	113				40 voits at	amperes
	4 6 3/1541154	DANILOG				
	MUMIXAN	RATINGS				
BEAM VOLTAGE (dc)				-	8.5	kilovolts
BEAM CURRENT (dc)				-	0.85	ampere
BEAM INPUT POWER				-	6.5	kilowatts
BODY CURRENT WITH RF DRIVE (do	e)			-	70 mi	liamperes
COLLECTOR DISSIPATION				-	6.5	kilowatts
LOAD VSWR				- 3	1.5:1	
TEMPERATURE OF BODY AND TUNE	R FINS -			- 1	50°C	
TEMPERATURE OF COLLECTOR -				- 2	50°C	
TYPICAL OPERATION	_ TUNED	FOR BROA	ADBAND	OPERA	ATION	
						1
Frequency		-		-		egacycles
Output Power				-	2.7	kilowatts
Driving Power				-		milliwatts
Gain				-	56	decibels
Beam Voltage			(m)	-		lovolts dc
Beam Current				=	0.74	mpere dc
Beam Power Efficiency		- =		*	44	percent
1 db Bandwidth		* *		-	24 m	egacycles
Body Current				-	40 millian	nperes dc
Collector Coil Current				-	7 ar	nperes dc

For additional information or information regarding a specific application, write to Eimac, a Division of Varian Associates, 301 Industrial Way, San Carlos, California



E I M A C Division of Varian S A N C A R L O S C A L L F O R N L A

Tentative Data

X3065

POWER AMPLIFIER S-BAND KLYSTRON

The EIMAC X3065 is a conduction cooled, electrostatically focused, power-amplifier klystron designed to operate at frequencies from 2100 to 2110 megahertz. It will deliver a minimum output power of 200 watts with a minimum power gain of 40 decibels. The X3065 is intended for use in applications where light weight and compactness are essential.

FEATURES

ELECTRICAL

- ELECTROSTATIC FOCUSING
- FIVE INTEGRAL CAVITIES
- LOW NOISE LEVEL
- FIXED INPUT AND OUTPUT COUPLING
- INSTANT FAULT RECYCLING



CHARACTERISTICS

Frequency -	-		_		_	-			_	_	_		_	_	91	00-2110	MH ₇
			-	_	-	-	_		-	-	-	-	-	-	41	00-2110	WILLE
Minimum Output	Pow	er	-	-	-	-	-	-	-	-	-	-	-	-	-	200	W
Minimum Power	Gain	-	-	-	-	-	-	-	*	•	-	-	-	-	-	40	db
Cathode: Oxide, U	Unipo	tent	ial														
Starting Tim	ie	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	minute
Heater: Voltage	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7	Vac
Current	-	-	-	-	-	-	-	-	~	-	-	-	-	-	1-1	1.0	Aac
Maximum St	tartin	g Cı	ırrer	nt	-	-	-	-	-	-	-	-	-	-	-	2	Aac
MECHANICAL																	
Operating Position	n	-	-	-	-	~	-	-	-	-	-	-	-	-	-		- Any
Cavity Tuning To	rque	(ma	ıxim	um) -	-	-	-	-	-	-	-	-	-	-	1 inch	pounds
Cooling	-	-	-	-	-	_	-	_	-	-	-	-	-	_	-	By Cor	nduction
Maximum Dimen	sions																
T .	-		~	_	-	_	_	_	_	_	_	_	_	_	_	- 6.	5 inches
***. * *	_	_							_		_						0 inches
Depth -		_	_	_	_				0						_		5 inches
Input rf coupling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Connec	tor TNC
Output rf couplin	ıg	-	-	-	-	-	-	-	-	-	-	-	-	-	-		Type N
Weight	-	-	-	-	-	-	-	-	-	-	-	*	-	-	-	5	pounds

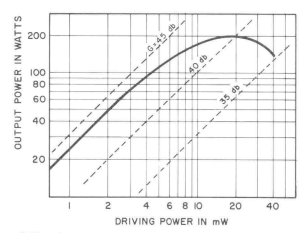


3 db Bandwidth

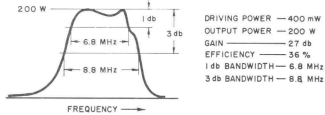
MAXIMUM RATINGS BEAM VOLTAGE -4.0 kVdc BEAM CURRENT -180 mAdc BEAM INPUT POWER 720 W COLLECTOR DISSIPATION 720 W CATHODE SEAL TEMPERATURE -150 °C LOAD VSWR -2:1 TYPICAL OPERATION A — Tuned For Maximum Efficiency Frequency 2105 2105 MHz DC Beam Voltage -2.2 3.5 kVdc DC Beam Current -73 145 mAdc Driving Power 5 20 mW Output Power -200 W 50 Gain 40 40 db Beam Power Efficiency (without collector depression) -39.5 % 31 Beam Power Efficiency (with collector depression) 39 42 % 3 db Bandwidth 2.0 2.2 MHz TYPICAL OPERATION **B** — Tuned For Bandwidth Frequency 2105 MHz DC Beam Voltage -3.6 kVdc DC Beam Current -151 mAdc Driving Power 400 mW Output Power -196 W Gain 27 db Beam Power Efficiency 36 % 1 db Bandwidth 6.8 MHz

8.8 MHz

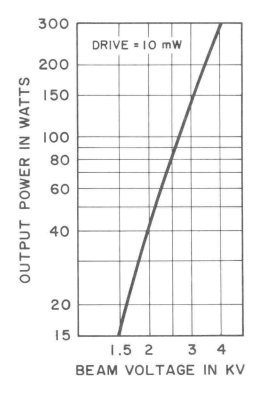


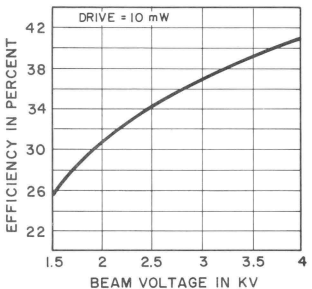


OUTPUT POWER VS DRIVING POWER AT 3.5 KV BEAM VOLTAGE.

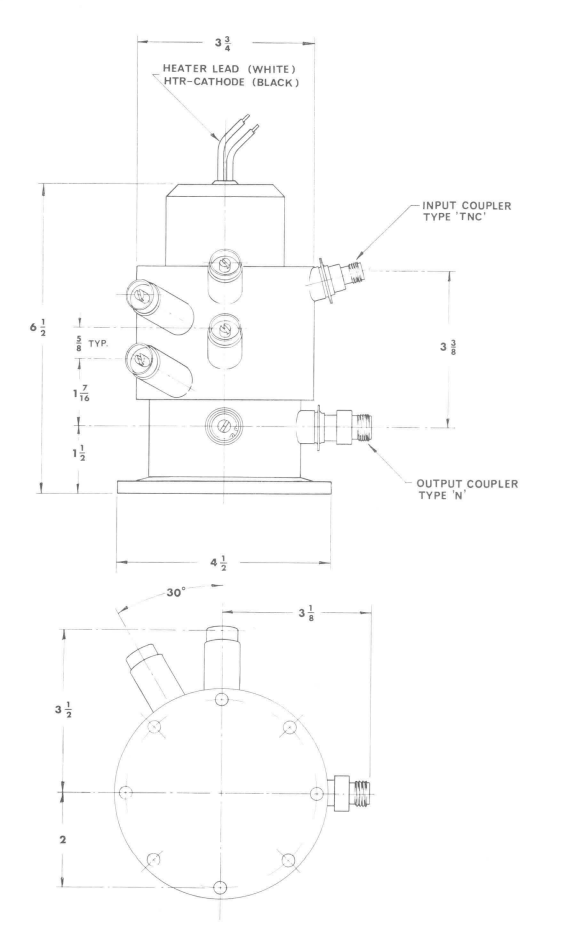


 $\ensuremath{\mathsf{RF}}\xspace\textsc{-}\mathsf{OUTPUT}$ power vs frequency. The cavities are tuned for bandwidth





BEAM POWER EFFICIENCY, WITHOUT COLLECTOR DEPRESSION, vs BEAM VOLTAGE.





ELECTRICAL

E I M A C Division of Varian S A N C A R L O S C A L I F O B N L A

Tentative Data

X3065A

POWER AMPLIFIER S-BAND KLYSTRON

The EIMAC X3065A is an air cooled, electrostatically focused, power-amplifier klystron designed to operate at frequencies from 2100 to 2110 megahertz. It will deliver a minimum output power of 500 watts with a minimum power gain of 40 decibels. The X3065A is intended for use in applications where light weight and compactness are essential.

FEATURES

- ELECTROSTATIC FOCUSING
- FIVE INTEGRAL CAVITIES
- LOW NOISE LEVEL
- FIXED INPUT AND OUTPUT COUPLING
- INSTANT FAULT RECYCLING



CHARACTERISTICS

EFFCIKIONE														
Frequency			-	-	-	-	-	-	-	_	-	-		2100-2110 MHz
Minimum Output Pov	ver -	-	-	-	-	-	-	-	-	-	-	-	-	500 W
Minimum Power Gair	1	-	-	-	-	-	-	-	-	-	-	-	-	30 db
Cathode: Oxide, Unip	otentia	1												
Starting Time		-	-	-	-	-	-	-	-	-	-	-	-	1 minute
Heater: Voltage -		-	-	-	-	-	-	-	-	-	-	-	-	7 Vac
Current -		-	-	-	-	-	(-1)	-	-	-	-	-	-	1 Aac
Maximum Startin	ng Curi	rent	-	-	-	-	-	-	-	-	-	-	-	2 Aac
MECHANICAL														
Operating Position		-	-	-	-	-	-	-	-	-	-	-	-	Any
Cavity Tuning Torque	e (maxi	imum) -	-	×	-	-	-	-	-	-	-	-	1 inch pounds
Cooling		-	-	-	*	-	-	-	-	-	Ford	ed A	Air (20°C at sea level)
Collector Flow -		-	-	~	-	-	-	-	-	-	-	-	-	100 cfm
Collector Pressure Dr	op -	-	-	-	-	-	-	-	-	-	-	-	~	- 1 inches H_2O
Maximum Dimension	S:													
Length		-	-	-	-	-	*	-	-	-	-	-	-	- 9.0 inches
Width		-	-	-	-	-	-	~	-	-	-	-	-	- 6.5 inches
Depth	-	-	-	-	~	-	-	-	-	~	-	~	-	- 5.5 inches
Rf Input Coupling -		-	-	-	-	8	-	-	~	-	-	-	-	Connector TNC
Rf Output Coupling		-	-	-	-	-	-	-	-	-	-	-	7/8	inch, 50-ohm line
Weight		-	-	-	-	-	-	-	-	-	-	-	-	5 pounds

MAXIMUM RATINGS

DC BEAM VOLTAGE -	-	~	-	+	-	-	-	-	-	-	-	-	-	-	6.0 kVdc
DC BEAM CURRENT -	-	-	-	-	-	-	~	-	-	-	-	-	-	-	0.325 mAdc
DC BEAM INPUT POWER	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.95 kW
COLLECTOR DISSIPATION	N	-	-	-	-	-	-	-	-	-	-	-	-	-	1.95 kW
CATHODE SEAL TEMPER	RAT	URE		-	-	-	-	-	-	-	-	-	-	-	150 °C
LOAD VSWR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2:1

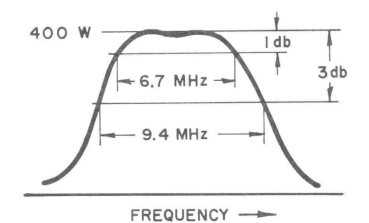
TYPICAL OPERATION A — Tuned For Maximum Output Power

Frequency	-	-	-	-	-	-	-	*	-	(m)	-	-	-	2105	2105	MHz
DC Beam Voltage -	-	-	-	-	-	-	-	-	-	-	-	-	-	4.75	4.9	kVdc
DC Beam Current -	-	-	-	-	-	-	-	-	-	-	-	-	-	230	250	Madc
Driving Power -	-	-	-	-	-	-	-	-	-	-	-	-	-	500	50	mW
Output Power	-	-	-	-	-	-	-	-	-	-	-	-	-	500	500	W
Gain	-	-	-	-	-	-	-	-	-	-	-	-	-	30	40	db
Beam Power Efficier	су	-	-	-	-	-	-	-	-	-	-	-	-	46	41	%
3 db Bandwidth -	-	-	-	-	~	-	-	-	-	-	-	-	-	7.5	3.7	MHz

TYPICAL OPERATION B — Tuned For Bandwidth

Frequency -	-	-	-	-	-	-	-	-	~	-	-	-	-	-	-	-	2105	MHz
DC Beam Voltag	ge -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.3	kVdc
DC Beam Curren	nt -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	270	mAdc
Driving Power	-	-	-	-	-	-	~	-	-	-	-	-	-	-	-	-	500	mW
Output Power -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	500	W
Gain	-	-	-	-	-	-	-	-	-	-	-	-	-	-	~	-	30	db
Beam Power Eff	icien	су	-	~	-	-	-	-	-	-	-	-	-	~	-	-	35	%
1 db Bandwidth	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6.7	MHz
3 db Bandwidth	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9.4	MHz





DRIVING POWER — 500 mW

OUTPUT POWER — 400 W

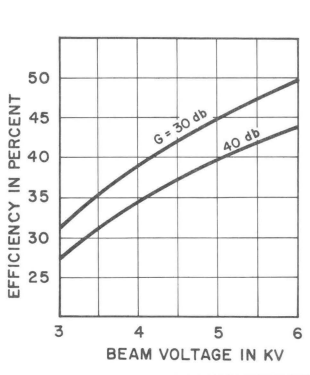
GAIN — 29 db

EFFICIENCY — 35 %

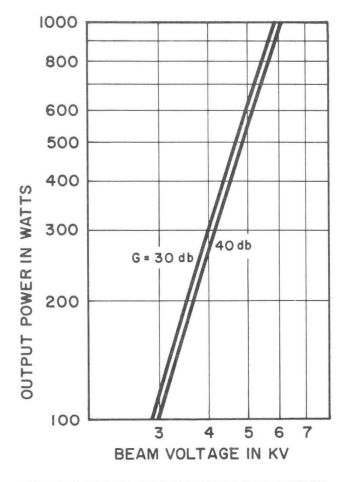
I db BANDWIDTH — 6.7 MHz

3 db BANDWIDTH — 9.4 MHz

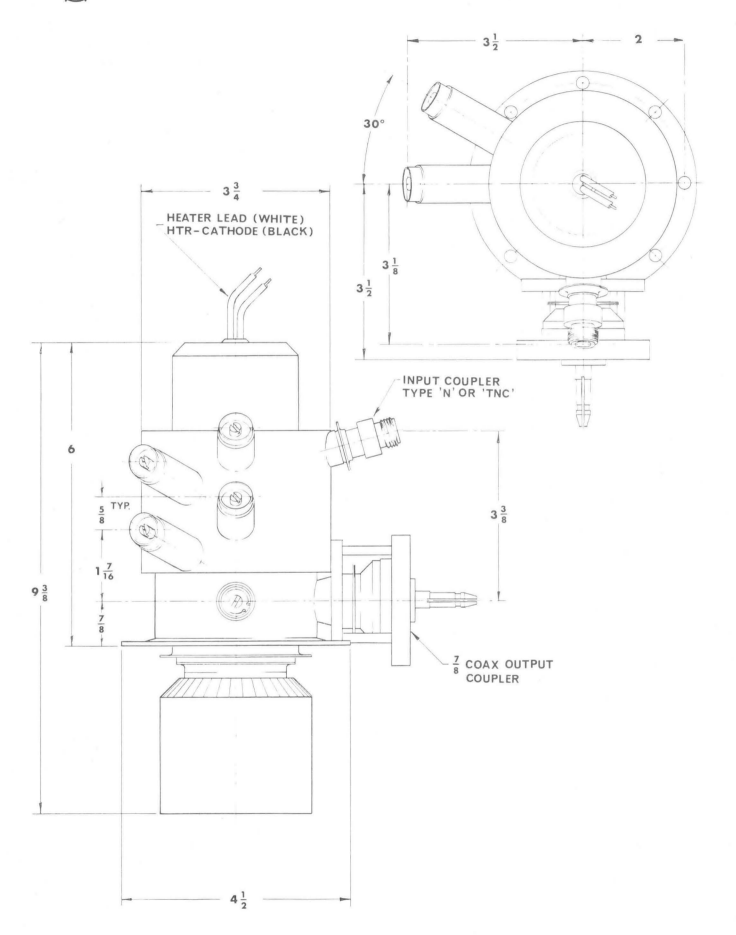
RF-OUTPUT POWER vs FREQUENCY. THE CAVITIES ARE TUNED FOR BANDWIDTH.







CAVITIES TUNED FOR MAXIMUM EFFICIENCY





SAN CARLOS, CALIFORNIA

EM15LS

INDUSTRIAL MAGNETRON

25 kW 915 Mc.

The Eimac EM15LS is a rugged power magnetron designed specifically for industrial processing. It is designed to operate in the industrial and scientific frequency allocation of 915 ± 15 Mc. A power output of 25 kW can be obtained into a matched load at an efficiency of approximately 80% . Long operating life in severe industrial environment is assured through use of a directly heated pure tungsten spiral cathode. Further, ruggedness is assured through exclusive use of metal-ceramic construction. Every effort has been made in the design of this tube to keep water cooling pressure and purity requirements down to minimize cooling cost. The magnetic field is provided by an electromagnet which is an integral part of waveguide coupler Type H-195. This coupler mates with 9¾" x 4%" waveguide.

The magnetron may be operated with a fixed magnetic field or with the electromagnet connected in series with the anode. The latter mode of operation greatly reduces the variation in output power due to supply voltage changes.



Anode voltage for the EM15LS is normally supplied from a full wave three-phase rectifier with or without filter choke. The degree of filtering in any particular application is dictated by the permissible amplitude and frequency modulation of the rf output power. These are mainly determined by the anode current ripple.

CHARACTERISTICS

ELEC	TRICAL				117	4 14	~ ~		KI.	,	C J						
	Filament:																
	Heating T	'ime	-	-	-	-	-	-	-	-	-	-	-	-	-	10	0 seconds
	Starting V Starting C Maximum Cold Resis	oltage	(± 5)	%)	-	-	-	-	-	-	-	-	-	-	-	13	3 volts ac
	Starting C	urrent	-	-	-	-	-	-	-	-	-	-	-	-	-	11	5 amperes ac
	Maximum	Inrush	Cu1	rent	-	-	-	-	-	-	-	-	-	-	-	25	0 amperes
							-							-	-		3 ohms
	Output Power						-		-					-	-	2	5 kilowatts
	Frequency -	-	-	-	-	-	-	- '	-	-	-	-	-	-	-	91	$5 \pm 15 \mathrm{Mc}$
MEC	HANICAL																
	Maximum Dim	ension	S:														
	Length -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17 inches
	Length - Diameter	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7 inches
	Weight	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	25 pounds
	Output Couplin	ng (rf)	-	-	-	-	-	-		-	-	-	-	-	(See	outl	ine drawing)
	Mounting Posi	tion Pr	efen	red	-	-	-	-	-	-	-	-	-	-	-	-	- Vertical
	0 1: 111	1 77		1 4 .										Flou	Rate	P	Pressure Drop
	Anode - Electroma Output W Stem -	-	-	-	-	-	-	-	-	-	-	-	-		gpm		30 psi
	Electroma	gnet	-	-	-	-	-	-	-	-	-	-	-		gpm	1	30 psi
	Output W	indow	-	-	-	-	-	-	-	-	-	-	-		cfm		$2'' H_2O$
	Stem -	-	-	-	-	-	-	-	-	-	-	-	-	5	of cfm		2" H ₂ O
POW	ER SUPPLY RE	QUIREN	MENT	S													
	Electromagnet	Voltage	e, dc	-	-	-	-	-	-	-	-	-	-	-	-	-	50 volts
	Electromagnet	Curren	t, dc	-	-	-	-	-	-	-	-	-	-	-	-	-	4 amperes
	Filament Volta	ge, ac	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14 volts
	Filament Curre	ent, ac	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120 amperes
(Effec	tive 5-1-65) Copyriq	ght 1965	by Ei	tel-Mo	Cullo	ough,	Inc.										

MAXIMUM RATINGS

-	*	-	-	-	-	-	-	-	-	-	-	-	14 k	ilovolts
e -	-	-	-	-	-	-	-		-	-	\sim	-	-	70°C
														14 k 3 A 15 K

TYPICAL OPERATION

Frequency -	-	*	-	-	\sim	*	-		-	-	-		915	915 megacycles
Output Power	-	-	=	-	-	-	-	-	-	_	~	_	20	25 kilowatts
Anode Voltage														
													2.1	
Efficiency -														
Filament Voltage	- (Ξ	-	-	-	-	*	-	-	-	~	\sim	11	10.8 volts ac
Filament Curren	t -	-	-	\sim	-	~	-	-	\approx	-	*	-	106	103 amperes ac
VSWR	*	-	-	-	-	-	-	-	-	=	=	-	3:1*	2.5:1*
Electromagnet C	urre	nt		-	-	-	-	-	-	-	-	-	3.3	3.6 amperes dc

^{*}Efficiency with mismatched load depends upon phase angle of the load. Efficiencies listed can be obtained with matched load or at selected phase angles.

NOTES

1. COOLING

Both air and water cooling must be applied before anode voltage is applied.

2. FILAMENT ADJUSTMENTS

Before the anode voltage is applied, the filament current must be set for 115 amperes and held there for 10 seconds. When the magnetron begins operating, the heater current should be reduced immediately to compensate for back bombardment. The filament current given above is for a matched rf load. Maximum life of this magnetron will be obtained if the filament voltage is decreased during operation until the filament resistance $V_{\rm f}/I_{\rm f}$ is the same as that when the magnetron is not oscillating; i.e., $V_{\rm fo}/I_{\rm fo}$. When the rf load is reasonably constant in magnitude and phase, filament voltage and current can be reduced a fixed amount using manual switch control. However, when the variation of the load mis-match and phase is considerable, more accurate compensation should be provided by automatic control.

3. POWER SUPPLY

The short circuit characteristics of the anode supply must be such that the peak anode current is limited to 25 amperes in case of an arc in the magnetron. If the leakage reactance of the transformer, plus the resistance of the rectifiers, transformer and filter choke do not provide this degree of current limiting, a series resistor is recommended in the anode supply to achieve the additional current limiting required.

4. OPERATION WITH SERIES FIELD

With the coil of the electromagnet connected in series with the anode as shown in Fig. 4, the magnetron threshold voltage $V_{\scriptscriptstyle T}$ (approx. equal to the anode voltage at zero anode current, see Fig. 3) becomes proportional to the anode current and curve of V_a against I_a for steady currents, and is obtained as given in Fig. 5. The slope of this characteristic, which depends upon the number of turns in the coil, is much greater than that with fixed field (compare with Fig. 3), and



hence the power changes with supply voltage variations are correspondingly reduced. This is one advantage of the series field mode of operation.

Operating points to the left of the line can be reached by supplying a biasing current through the coil. Assuming an initial biasing current, the behavior is then as follows: as the anode voltage, and hence current, rises from zero, the increasing voltage drop across the magnet coil causes a decrease in the biasing current, and a $V_{\rm a}I_{\rm a}$ characteristic of reduced slope* is obtained. Beyond the branch point shown in Fig. 5, the biasing current is zero and full series field behavior is obtained. The characteristic is raised or lowered in accordance with the biasing current and threshold voltage $V_{\rm T}$, and with a fixed supply voltage this enables the power output to be controlled in an economical way by varying the magnet current. Since the slope of the characteristic depends upon the magnet coil resistance, there is a slight drift of the operating point as the coil warms up. This can be minimized by making $R_{\rm b}$ large compared with $R_{\rm m}$ or by using a bias supply which behaves as a constant current source.

With series field, anode voltage cannot be applied instantaneously without biasing field current, because a transient voltage approximately equal to the anode supply voltage is developed across the magnet coil. A recommended method of starting is therefore to increase the biasing current to raise $V_{\scriptscriptstyle T}$ above the no load voltage of the anode supply, switch on the anode voltage, and then reduce the biasing current until the required operating point is reached.

With series field, the stability against load mismatch remains the same as that with fixed field, but the variation in anode impedance V_a/I_a , with phase of load VSWR is reduced by a self-regulating action. This leads to a power variation (see Fig. 2 for example) which is mainly determined by efficiency changes.

Precautions should be taken to prevent excessive load reflection as stipulated in the maximum ratings, since operation in unwanted modes is always possible with series field, following a cessation of oscillation in the proper mode.

5. INSTALLATION

The EM15LS is constructed from metal and ceramic. Reasonable care should be taken to protect the tube from excessive shocks when handling and after installation. The mounting position is with axis vertical, either up or down.

Connection between the magnetron and the H-195 is made by a copper washer retained on a flange on the tube at the base of the dome window. The tube must be seated squarely in the electromagnet, and the retaining screws tightened up uniformly to ensure proper contact at the washer. A new washer should be used each time the magnetron is inserted. A new washer is supplied with each new tube purchased.

The magnetron dome window is forced-cooled by air ducted over the dome by a flanged insulating cylinder. To obtain proper cooling it is necessary to ensure a uniform gap between the cylinder and dome.

The cathode terminals must be securely clamped to make proper contact and avoid overheating. Cooling is by forced air through a duct attached to the small cathode terminal. The terminal temperature should not exceed 175° C.

*In proportion to $\frac{R_{\text{b}}}{R_{\text{b}}+R_{\text{m}}}$, where R_{b} is the effective internal impedance of the biasing supply, and R_{m} the magnet resistance.

For additional information or information regarding a specific application, write to Eitel-McCullough, Inc., 301 Industrial Way, San Carlos, California.





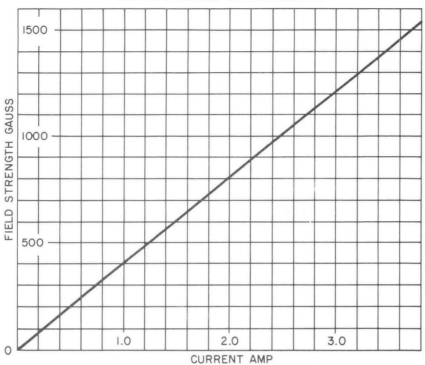
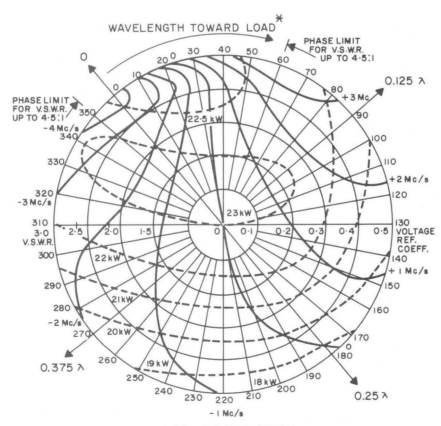


fig. I



TYPICAL RIEKE DIAGRAM

fig. 2

Va = 12.5 kv Ia = 2.4 a f = 915 Mc * ZERO WAVELENGTH IS AT FLANGE OF LAUNCHER AND INDICATES VOLTAGE MINIMUM AT THE FLANGE.



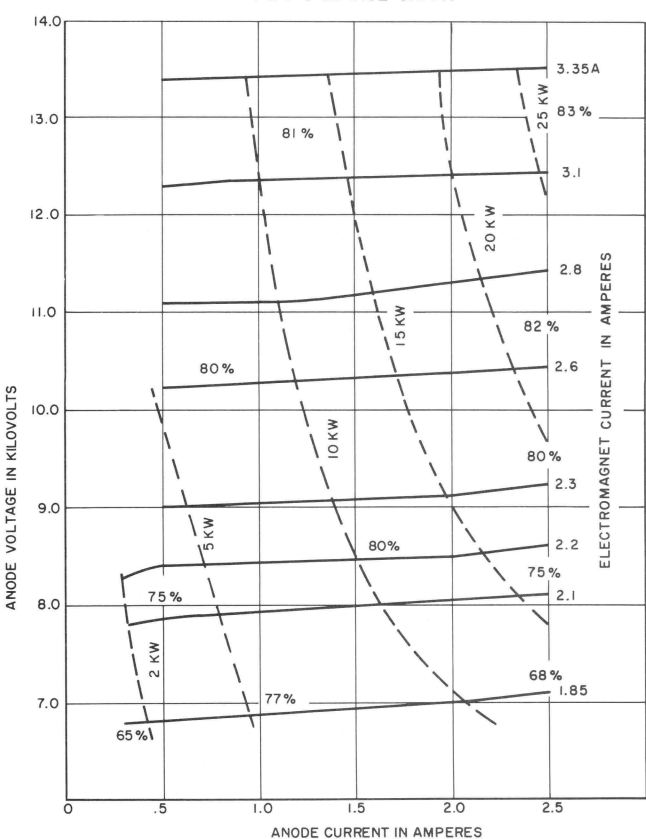
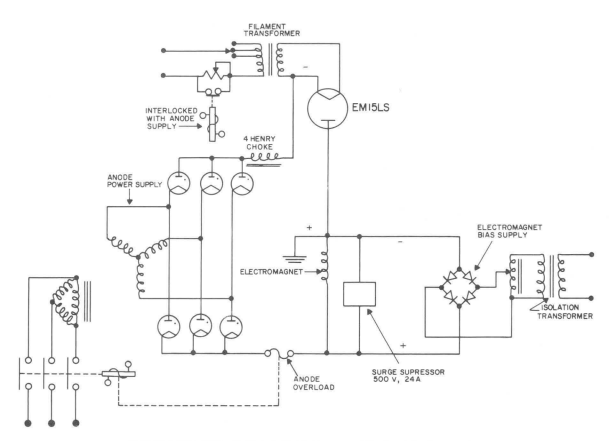


fig. 3





ELEMENTARY CIRCUIT FOR OPERATION WITH SERIES FIELD $$\operatorname{\sc fig.}\,4$$

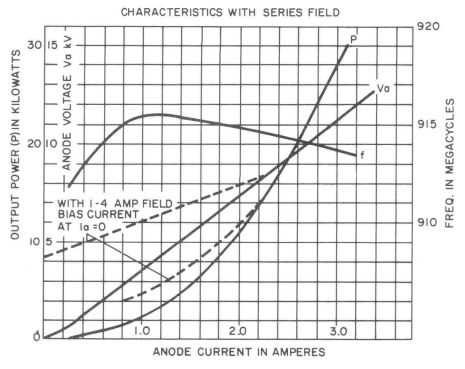
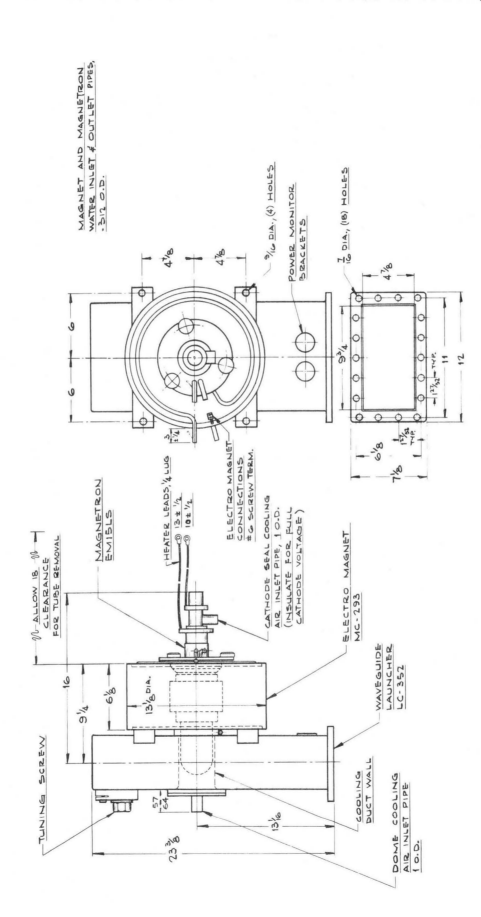


fig. 5



EM-15LS MAGNETRON AND H-195 WAVEGUIDE COUPLER



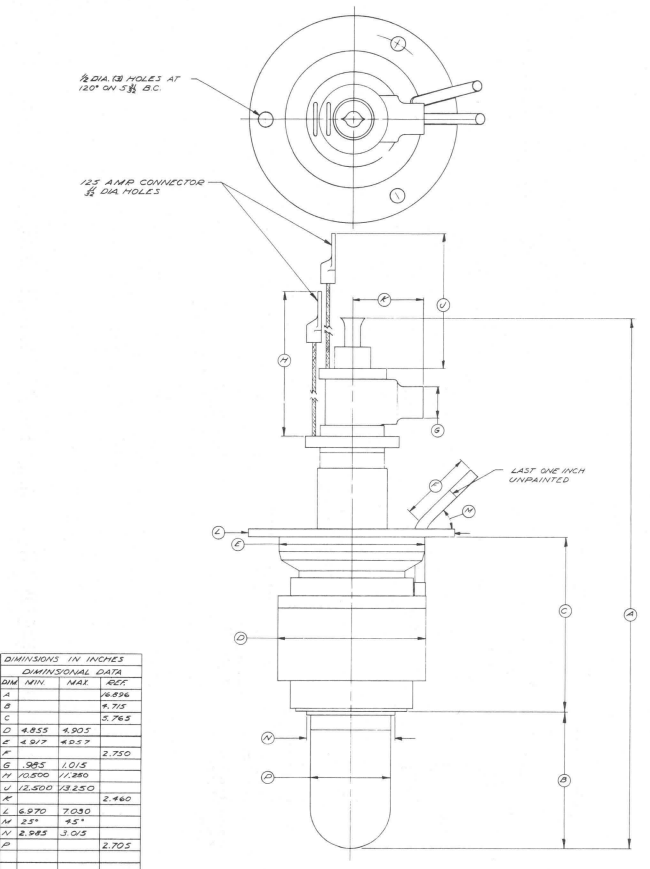
8

0 4.855

G .985 H 10.500

M 25°

4.917



EM15LS MAGNETRON



EITEL-MCCULLOUGH, INC.

WL-120 WL-130 WL-140

WATER LOADS

Eimac WL-120, WL-130 and WL-140 are 3-1/8° coaxial water loads covering the frequency range of 200 to 1200 megacycles. These loads will dissipate up to 50 kilowatts average power and three megawatts peak power.

Each of these loads is equipped with a sampling loop which provides a convenient rf monitoring source. Measurement of rf power by calorimetric methods* can be accomplished through the use of auxiliary temperature and flow measuring devices. Thermometer wells are available as accessories.

Because the rf power is dissipated directly into the fluid in these loads the resistivity of the fluid affects the VSWR which the loads present. Fluids having specific resistances of 5000 ohm centimeters or less produce excellent results. Tap water and 50% to 60% solutions of ethylene glycol and distilled water are ordinarily acceptable. Because the resistivity of the fluid changes with temperature the outlet temperature should be kept as low as possible.

These loads can be furnished equipped to withstand pressurization if required. The peak power ratings listed in this data sheet are with pressurization. If pressurization is employed provision must be made to prevent application of gas pressure without adequate fluid pressure. The gas pressure must not exceed the fluid pressure by more than 5 psi.

*When the fluid is water the power formula is:

Power (kw) = 0.264 x Flow-rate (gpm) x Temperature Rise (°C) Typical values of the constant in this formula for the 60% ethylene glycol solution are: 0.208 at 15° C, 0.215 at 40° C, and 0.226 at 70° C.



CHARACTERISTICS

ELECTRICAL	WL-120 WL-	130 WL-140	
Frequency Range (Inlet Water Temperature $25^{\circ}\mathrm{C}$,			
VSWR<1.2:1)	500-1200 320-	1200 200-1200	megacycles
Frequency Range (Inlet Water Temperature 60°C,			
VSWR<1.2:1)	800-1200 600-	1200 400-1200	megacycles
Average Power	50	50 50	kilowatts
Peak Power	3	3 3	megawatts
Impedance	50	50 50	ohms
Coupling (rf): EIA Standard RS-225			
MECHANICAL			
Operating Position; Horizontal or rf connection down			
Length	38	80 152	inches
Weight (Empty)	13-1/2	25 38-1/2	pounds
Water Capacity	0.43	3.96	gallons
Maximum Static Water Pressure	90	90 90	psig
Maximum Outlet Water Temperature	70	70 70	degrees C

5

5

psi

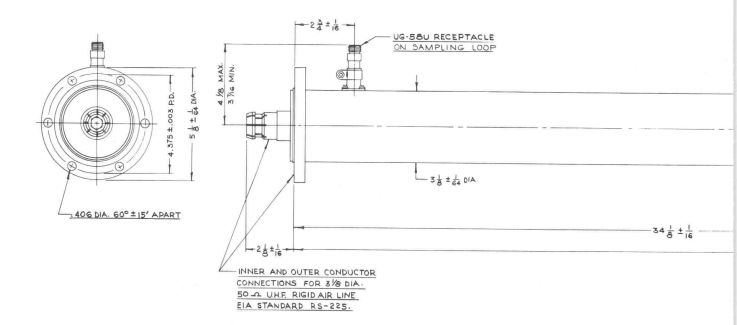
Water Connections: American Standard Hose thread,

1-1/6" O.D., 11-1/2 T.P.I.

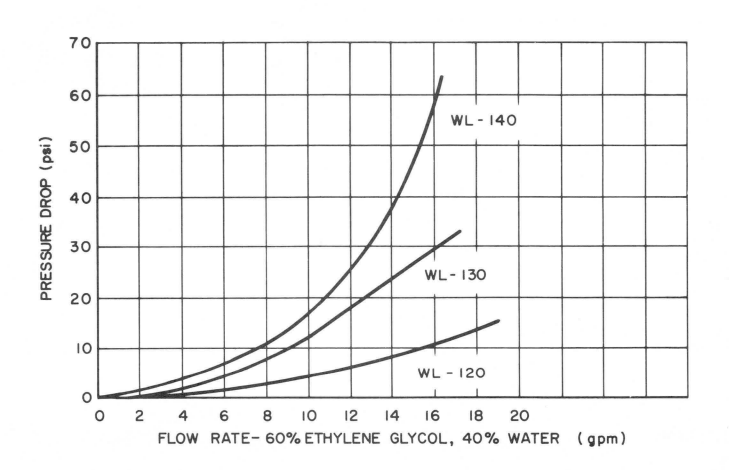
For additional information or information regarding a specific application, write to Eitel-McCullough, San Carlos, California.

Maximum Gas Pressure relative to water pressure 5

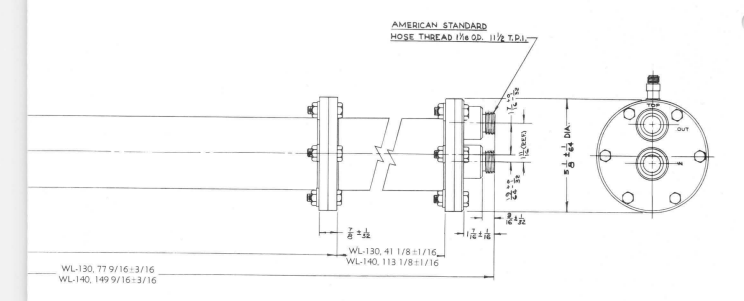




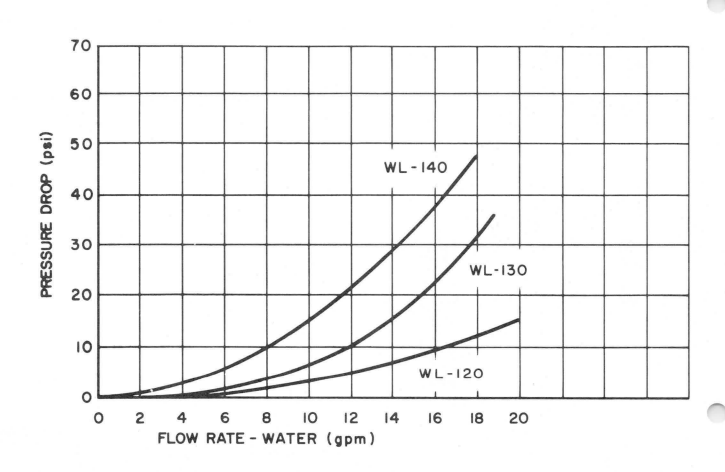
WL-130 & WL





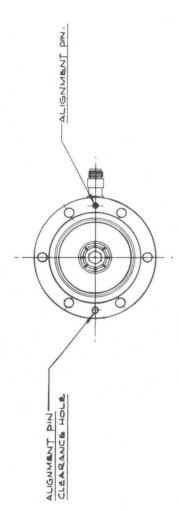


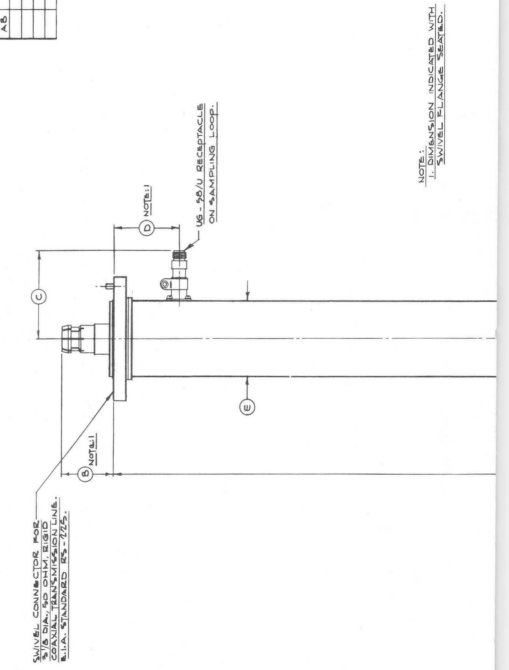
-140 OUTLINE



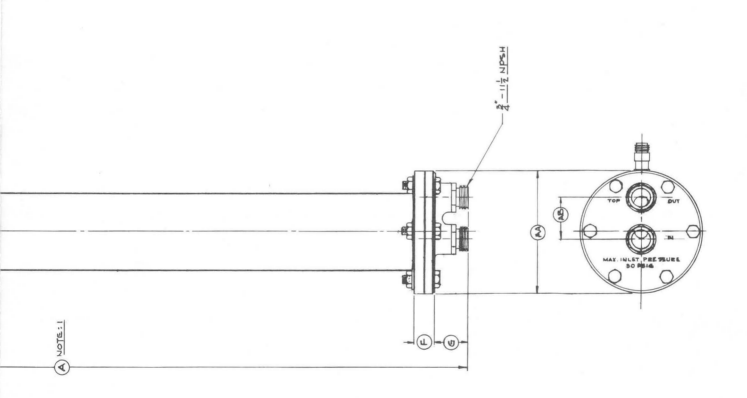


ā	DIMENSIONA	NAL DAT	A
REF.	NOW.	ΝÏΣ	MAX.
Ø		35.437	35.680
B		1.062	2.188
U		3.458	4.125
۵		2.687	2.813
Ш		3.109	3.141
ш		.781	.844
U		1.400	1.600
1 d		5.094	5.156
AB		1.687	1.813









OUTLINE



EITEL-MCCULLOUGH, INC.

WL-150 WL-151 WL-160 WL-161 WATER LOADS 300 kW 200-750 Mc

Eimac WL-150, WL-151, WL-160, and WL-161 are $6\frac{1}{8}$ " coaxial water loads covering the frequency range of 200 to 750 megacycles. These loads will each dissipate up to 300 kilowatts average power. The WL-151 and WL-161 will also dissipate up to 5 megawatts peak power.

Water Loads WL-150 and WL-160 are equipped with sampling loops which provide convenient rf monitoring sources. Measurement of rf power by calorimetric methods* can be accomplished through the use of auxiliary temperature and flow measuring devices. Thermometer wells are available as accessories.

Because the rf power is dissipated directly into the fluid in these loads, the resistivity of the fluid affects the VSWR which the loads present. Fluids having specific resistances of 5000 ohm centimeters or less produce excellent results. Tap water and 50% to 60% solutions of ethylene glycol and distilled water are ordinarily acceptable. Because the resistivity of the fluid changes with temperature the outlet temperature should be kept as low as possible.

Water Loads WL-151 and WL-161 are equipped to withstand pressurization. The peak power ratings listed in this data sheet are with pressurization. If pressurization is employed provision must be made to prevent application of gas pressure without adequate fluid pressure. The gas pressure must not exceed the fluid pressure by more than 5 psi.

*Power dissipated in the load is determined calorimetrically as follows:

Power (kW) = K \times Flow-rate (gpm) \times Temperature Rise (°C). For water, the constant (K) is 0.264.

Typical values of the constant (K) for a 60% ethylene glycol solution are: 0.208 at 15°C, 0.215 at 40°C, and 0.226 at 70°C.

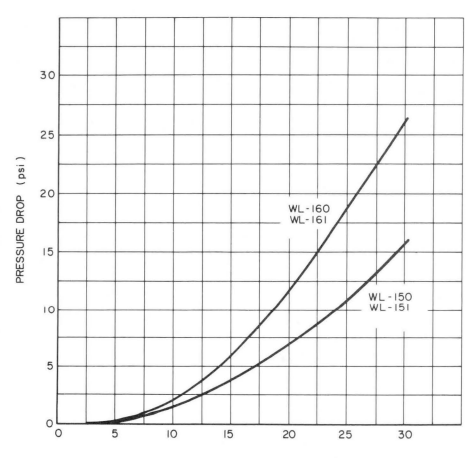




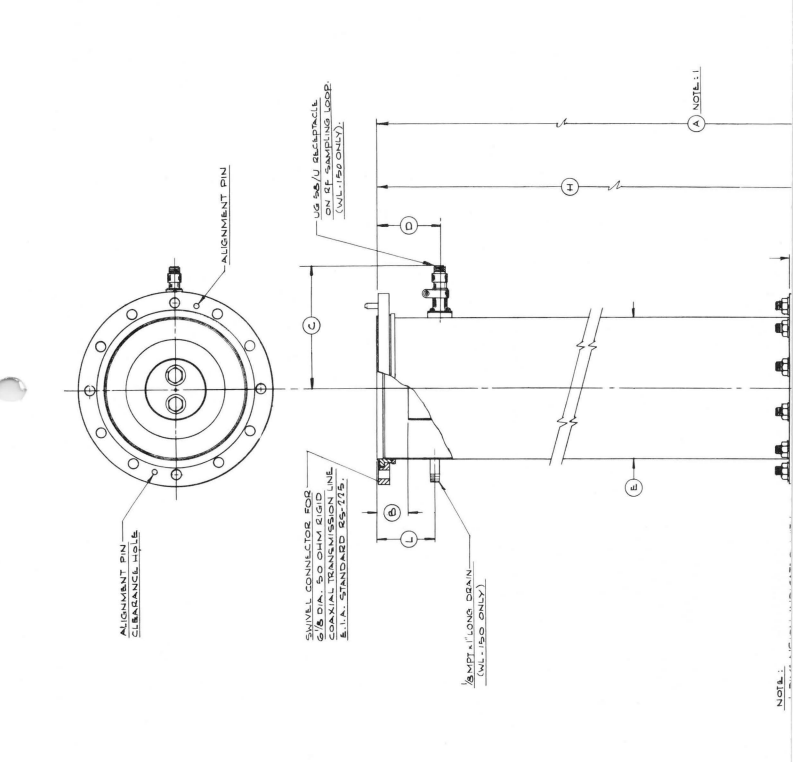
CHARACTERISTICS

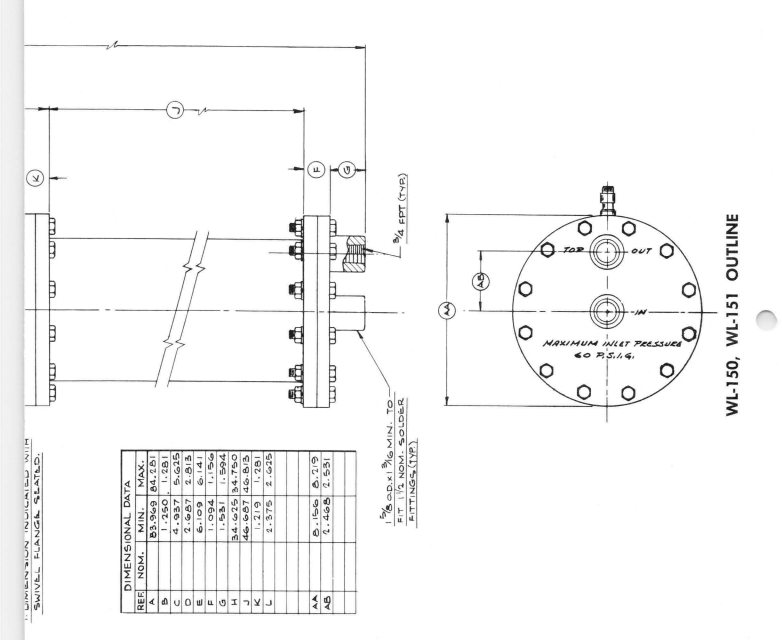
ELECTRICAL					WL-150 WL-151	WL-160 WL-161
Frequency Range (Inlet Water Temperature 25°C, VSWR < 1.2:1)	-	-	-	~	250-750	200-750 megacycles
Frequency Range (Inlet Water Temperature 60°C, VSWR < 1.2:1)	_	-	-	_	390-750	340-750 megacycles
Average Power	-	-	-	-	300	300 kilowatts
Peak Power (WL-151 or WL-161, Pressurized) -	-	-	-	-	5	5 megawatts
Impedance	-	-	-	-	50	50 ohms
Coupling (rf): EIA Standard RS-235						
MECHANICAL						
Operating Position: Horizontal or rf connection do	wn					
Length	-	-	-	-	86.75	152.75 inches
Weight (Empty)		-	-	-	78	112 pounds
Water Capacity	-	-	-	-	7.5	17 gallons
Maximum Static Water Pressure	-	-	-	-	60	60 psig
Maximum Outlet Water Temperature	-	-	-	-	70	70 degrees C
Maximum Gas Pressure relative to water pres Water Connections: 3/4" F.P.T.	sure	-	-	-	5	5 psi

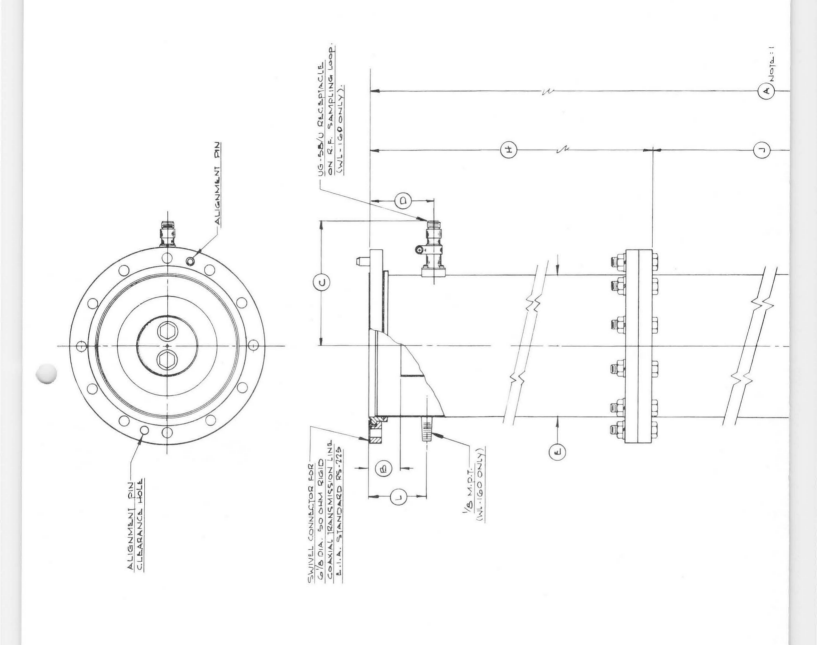
For additional information or information regarding a specific application, write to Eitel-McCullough, San Carlos, California

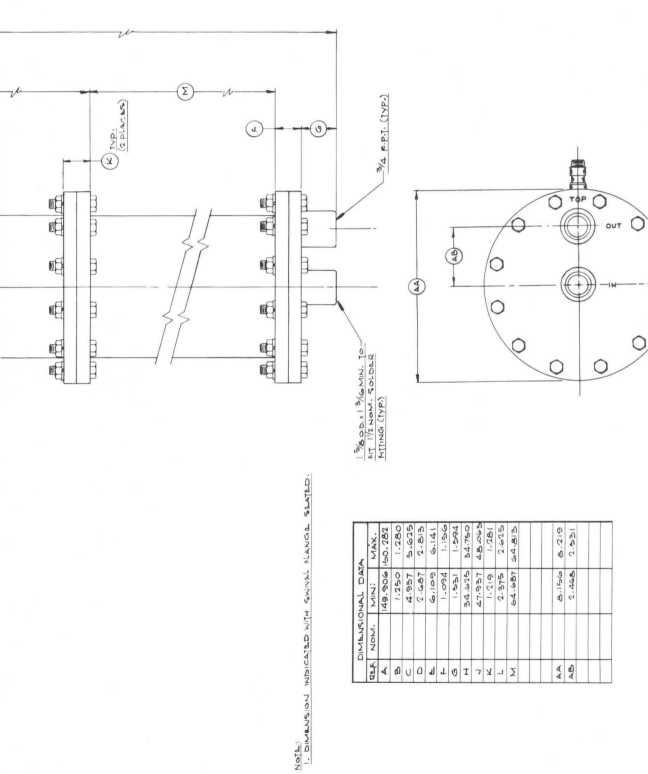


FLOW RATE- WATER (gpm)









5.625

1.250 4.937 2.687

1.280

149.906 150.282 MAX.

DIMENSIONAL DATA

1.594 34.750

1.531

34.625

1.156

6.141

60.109

REF. NOM. MIN.:

A 149.906
B 1.250
C 4.937
C 6.109
F 6.109
H 34.627
L 1.293
U 47.937
M 64.687

2.625 1.281

2.375

64.813

64.687

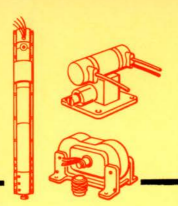
2.531

2.468

4 0

WL-160, WL-161 OUTLINE

0



reflex klystrons · twt · vtm

Look in the general section for---

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- Your nearest Eimac Field Engineer, who stands ready to give you immediate engineering assistance, information on deliveries and prices, or provide other information not found in the catalog.
- Eimac tube type numbering system.
- Tube Replacement Chart.
- Prices on Eimac products.

IMPORTANT EIMAC "EXTRAS"

Application Engineering. The Eimac Application Engineering Department is available at all times for consultation. New tube operating techniques are continually being explored, tested and proved by Eimac engineers, whose combined knowledge and experience are at your service. Additional contributions by this Eimac department are its Application Bulletins, a service which you receive without obligation.

Field Engineering. Serving as an extension of the Application Engineering Department outside the Eimac plant, Eimac Field Engineers cover the United States, operating out of offices in major cities. They will help you personally with experimental work, problems of technique, etc. Engineers from Eitel-McCullough, Inc. are available, too, for field consultation throughout the country. As Eimac tubes are world renowned, the same services extend to various countries overseas through the Eimac Export Department.



EITEL-MCCULLOUGH, INC.

PRELIMINARY DATA

1K015CA

1K015CG

C-BAND

REFLEX KLYSTRONS

The Eimac 1K015CA and 1K015CG are ceramic and metal, ruggedized, internal-cavity reflex klystrons designed for local oscillator service in the frequency range of 5350 to 5950 megacycles. These tubes are capable of delivering a minimum output power of 70 milliwatts into a load VSWR of 1.5 to 1 under conditions of shock, vibration or sustained acceleration.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode:	Unipotentia	al, ox:	ide c	oated.		
	Warm-up tim	me	-	-	60	seconds
Heater:	Voltage	-	-	-	6.3	volts
	Current	-	-	-	1.0	ampere
Minimum O	utput Power	(Load	VSWR	=1.5:1)	70	milliwatts
Frequency	Range	-	-	5350 to	5950	megacycles

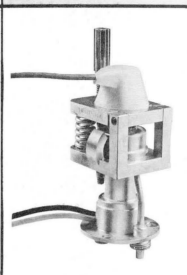
MECHANICAL

Operating Position	on -	-	-	-	Any
Mounting:					
1K015CA	-	-	- Thi	ree hole	flange
1K015CG	-	-	UG-344/U wa	aveguide	flange
R-F Output Coupli	ing:				
1K015CA	-	-	Miniature o	coaxial	fitting
1K015CG	-	-	RG-	-50/U wa	veguide
Electrical Connec	ctions	-	-	Flexibl	e leads
Cooling	-		Convection	and con	duction
Maximum Overall I	Dimensions:		1K015CA	1K015CG	
Length	-	-	3.4	5.3	inches
Width	-		1.3	3.1	inches
Depth	-	-	1.2	1.5	inches
Net Weight -	-	_	4.2	17.5	ounces
Shipping Weight	(Approximate	e)	2	6	pounds

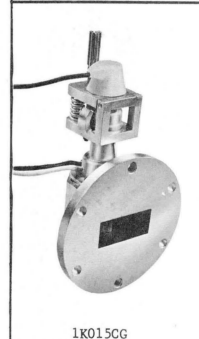
ENVIRONMENTAL

Maximum Ambien	t Temperatu	ire	-	-	-	-	100° C
Maximum Altitu	de -	-	-	-	-	-	No limit
Maximum Operat	ing Shock ((11 ms d	uration)*	-	-	40 g
Maximum Operat	ing Vibrati	on (20-	2000 ср	s)**	-	-	10 g

*Based on a maximum permanent frequency shift after drop of 1.5 megacycles. **Based on a maximum peak-to-peak frequency deviation of 1.0 megacycle.



1K015CA



MAXIMUM RATINGS

D-C RESONATOR VOLTA	AGE* -	_	-	=	-	350	MAX.	VOLTS
D-C CATHODE CURRENT	r	-	-	-	-	55	MAX.	MA.
RESONATOR DISSIPATI	ON -	_	-	~	-	20	MAX.	WATTS
PEAK REPELLER VOLTA	AGE*							
POSITIVE WI	TH RESPECT	TO CATHODE	- 2	-	-	0	MAX.	VOLTS
NEGATIVE WI	TH RESPECT	TO CATHODE	- 2	-	-	500	MAX.	VOLTS

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

D-C Resonator Voltage* Mode		-	-	300 4 - 3/4	350 3-3/4	volts
Frequency D-C Cathode Current - D-C Repeller Voltage* D-C Repeller Current Power Output -	-		-	5650 35 -135 1 35	5650 49 -240 1	megacycles milliamperes volts microampere milliwatts
Electronic Tuning Range Modulation Sensitivity Peak-to-peak FM Deviation	-	-	-	45 1600 75	45 900 75	megacycles Kc/volt kilocycles

^{*}All voltages referred to cathode.

APPLICATION

<u>Cooling</u>: At sea level, these tubes will not require forced air cooling when operated at their maximum rated dissipation with an ambient temperature less than 100° Centigrade. The mounting flange or waveguide flange will normally provide the required heat sink connection for conduction cooling.

If an insulator is used between the tube and waveguide or chassis, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 200° Centigrade.

Resonator: The resonator of the 1K015CA and 1K015CG is integral with the body of the tube. For this reason, it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

 $\underline{\text{Cathode}}$: The heater voltage should be maintained within \pm 5% of the rated value of 6.3 volts if variation in performance is to be minimized and best tube life obtained.

The heater and cathode of the 1K015CA and 1K015CG are internally connected. When the resonator of these tubes is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: Mechanical tuning is accomplished by a single screw tuner with a differential thread. A tuning rate of approximately 100 megacycles per turn and a maximum tuner torque of four inch-pounds is provided by this design. Mechanical stops, capable of withstanding a maximum torque of 10 inch-pounds, are provided at the extremes of the tuning range. Tuner cycling in excess of 100 cycles will not damage the vacuum seals.

A clockwise rotation of the tuner will produce an increase in frequency.

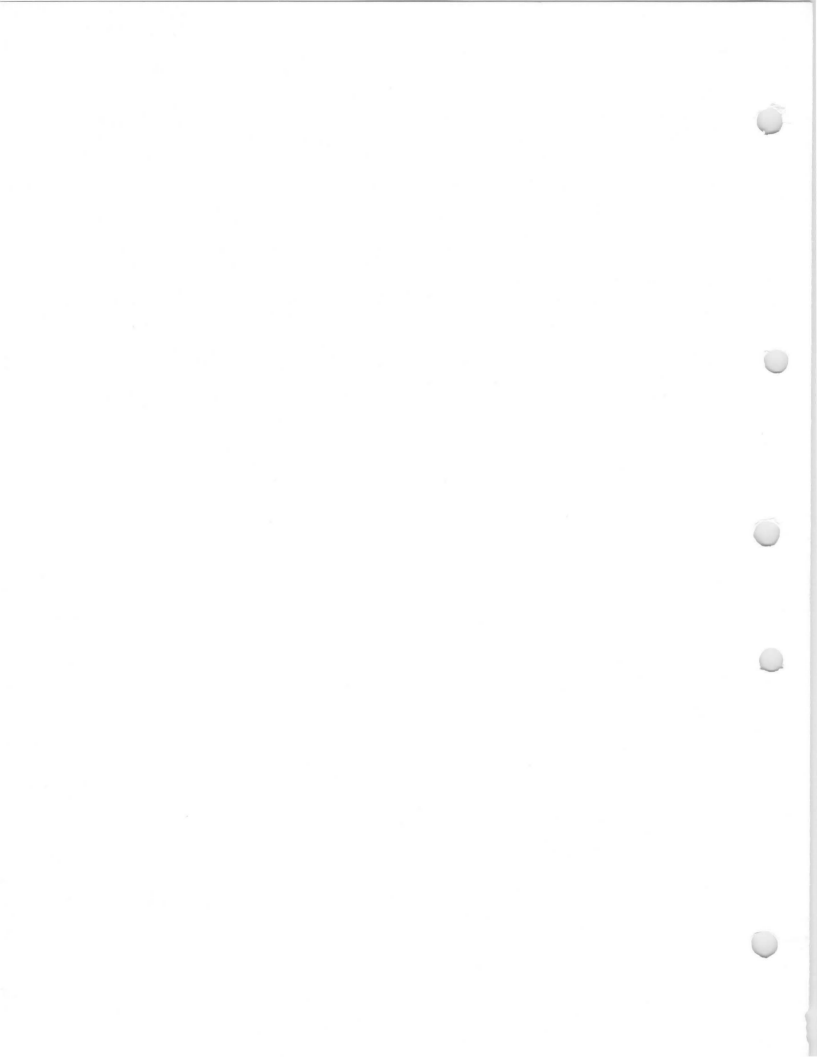
Mounting: The 1K015CA should be mounted by the three-hole tube flange provided. The 1K015CG is mounted by the UG-344/U waveguide flange to the appropriate waveguide connector.

Electrical connections are made to both tubes by means of the flexible leads provided.

Output Coupling: The R-F terminal of the 1K015CA is a miniature coaxial connector described in detail in the outline drawing. For waveguide coupling, the 1K015CG utilizes the Eimac transition section and mates with standard RG-50/U waveguide. An adapter is available on special order to adapt the 1K015CA to standard BNC type coaxial output.

<u>Special Applications</u>: For additional information regarding any specific application, write to Eitel-McCullough, Inc., San Carlos, California. All such requests will be handled confidentially.

Eitel-McCullough, Inc. February 16, 1960 AE245





EITEL-MCCULLOUGH, INC.

TENTATIVE DATA

1K2OXD-A

X-BAND REFLEX KLYSTRON

The Eimac 1K20XD-A is a ceramic and metal, conduction-cooled reflex klystron designed for local oscillator service in applications encountering severe vibration, shock or temperature extremes. This tube will deliver a typical output power of 75 milliwatts over the frequency range of 10,000 to 10,700 megacycles.

The stacked-ceramic construction results in an extremely rugged design and low sensitivity to vibration.

Leads to the tube are permanently attached and protected by molded silastic rubber caps which permit operation at any altitude without flashover.



GENERAL CHARACTERISTICS

ELECTRICAL

	Cathode: Heater: Typical Ou		p tii - -	me - (Lo	- - ad V	- - - /SW	- - /R	- - - = 1.	- 15:	- - - 1)				- - - 10,(- - - 0000	- - to 1	- 6 - 0 - 10,7	3.3 .8 75		secor vo ampe illiwa gacycl	lts ere .tts
M	ECHANICA	L																			
	Operating Mounting - Cooling - Electrical RF Output Net Weigh Shipping W Maximum	Connect: Coupling t Veight (ap	ions	- - - - xin	- - - nate			-		-	-	-		111111111	- UG - - - -	_	-	- -52 - -		nduct: olelea	nge ion ads ide ees ads
EN	IVIRONMEI	NTAL																			
	Maximum Maximum Maximum Maximum	Altitude Non-Ope	- rati	ng i	- Sho	- ck*	- (11	l m	s D				-		-	-	-	-	 - 1	150° No lir - 40	mit 0 g

^{*}Based on a permanent frequency shift after drop of 2 megacycles.

^{**}Based on a maximum peak-to-peak frequency deviation of 200 kilocycles.



MAXIMUM RATINGS

DC RESONA	TOD MOT TA	*Tr												250 MAY	TOT TO
DC RESONA	TOR VOLTAG	TE.	-			-	-		_	-	-	-	-	330 MAA.	VOLIS
DC CATHOD	E CURRENT	-	_	-	-	-	-	-	-	-	-	-	-	55 MAX.	MA
RESONATOR	DISSIPATIO	N	-	-	-	-	-	_	-	_	-	-	-	20 MAX.	WATTS
PEAK REPE	LLER VOLT	AGE	*												
	POSITIVE '	WIT	HR	ES	PEC	CT	TO	CA	ГНС	DDE	-	-	-	0 MAX.	VOLTS
	NEGATIVE	WI	ГН	RES	SPE	CT	TC	CA	ATE	IOD	E	~	and the same of	500 MAX.	VOLTS

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

DC Resonator Voltage*-	_	_	-	-	-	_	-	-	-	300	350	volts
Mode	-	-	-	$\overline{}$	-	-	-	-	-	5-3/4	5-3/4	
Frequency	-	-	-	\sim	-	_	-	-	10	,350	10,350	megacycles
DC Cathode Current	_	***	-	-	-	-	-	-	-	26	35	milliamperes
DC Repeller Voltage* -	-	-	_	-	_	-	_	-		-165	-150	volts
DC Repeller Current -	-	-	-	-		-	-	-	-	1	1	microampere
Power Output	_	-	-	-	-	-	-	-	-	50	75	milliwatts
Electronic Tuning (3db ba	andw	ridth	1)	-	-	-	-	-	-	30	30	megacycles
Modulation Sensitivity (ΔΙ	$\Sigma_{\mathbf{r}} =$	± 3	vo1	ts)	-	-	-	-	-	2.0	2.0	Mc/volt
Peak-to-Peak FM Deviat	ion (10g	, 20	0-20	000	cps) -	_	-	200	200	kilocycles
Residual FM	-	-	-	-	-	-	=	-	-	50	50	kilocycles

^{*}All voltages referred to cathode.

APPLICATION

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 150° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the body temperature below the maximum rating of 175° Centigrade.

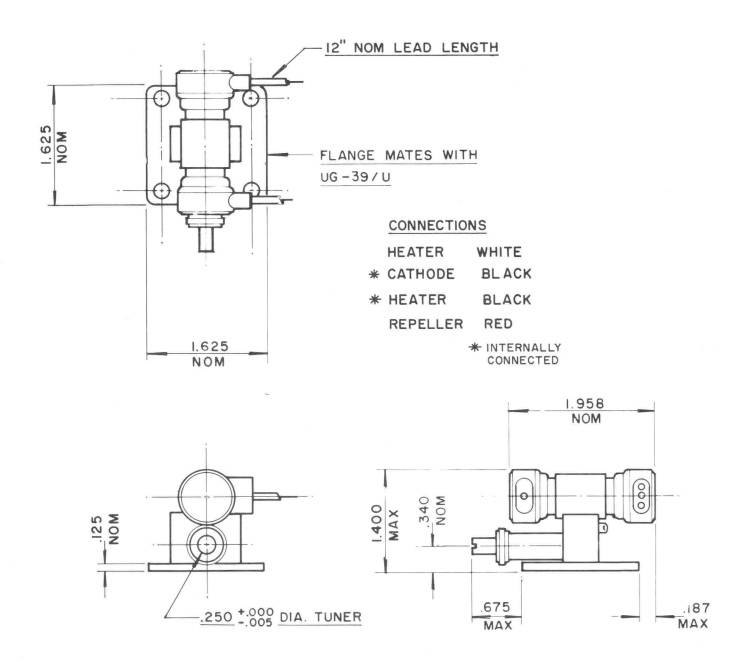
Resonator: The resonator of the 1K20XD-A is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. The heater and cathode of the 1K20XD-A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

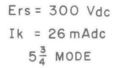
Mechanical Tuning: In the 1K20XD-A a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

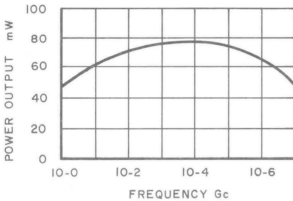
A clockwise rotation of the tuner will produce a decrease in frequency.

IK20XD-A

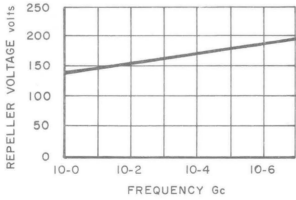


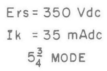
IK20XD-A TYPICAL OPERATING CHARACTERISTICS

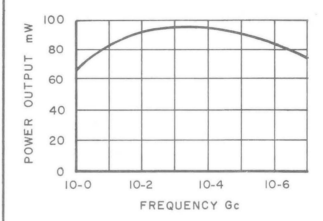


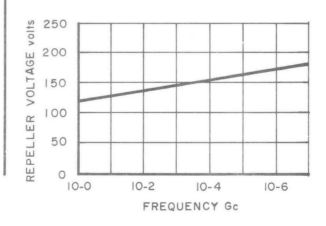














EITEL-McCULLOUGH, INC.

TENTATIVE DATA

1K2OXD-S

X-BAND REFLEX KLYSTRON

The Eimac 1K20XD-S is a ceramic and metal, conduction-cooled reflex klystron designed for transmitter or local oscillator service in applications encountering severe vibration, shock or temperature extremes. This tube will deliver a typical output power of 120 milliwatts over the frequency range of 10,500 to 11,000 megacycles.

The stacked-ceramic construction results in an extremely rugged design and a low sensitivity to vibration.

Leads to the tube are permanently attached and protected by molded silastic rubber caps which permit operation at any altitude without flashover.



40 g

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode	: Unipote	ntial,	oxid	e cc	ate	d												
	Warm-u	ip tim	e -	-	-	***	-	-	-	-	-	-	-	-	***	30		seconds
Heater:	Voltage		-	-	-	_	-	-	-	-	_	****	-	-	-	6.3		volts
	Current		-	man	-	-	-	-	_	_	-	_	-	_	_	1.0		ampere
Minimu	m Output P	ower	(Loa	d V	SWI	2	1.1	5:1)	-	-	_	-	-	-	-	100	m	illiwatts
	ncy Range			-			~	-	-	-	~	10	,500	to	11	,000		gacycles
MECHANIC	`ΔΙ																	
-	ng Position		-	-	-	-	-	-	-	-	-	-	_	-	-	_		- any
	g			-		tion	-	-	Des		-	-	UG	-39)/U	way	veguid	e flange
				-	-	-	-	-	-	-	-	-	-	-	-	-	- co	nduction
Electric	eal Connect	ions -	-	-	-	-	-	-	-	-	-	-	-	-	-			le leads
RF Out	out Coupling	g	-	-	-	-	-	-	-	-	_	_	-	-	R(G-52	/U wa	veguide
Net We:	ght		-	-	-	-	-	-	-	_	-	-	_	-	-	_	- 4	ounces
Shipping	g Weight (A	pprox	imat	te)	-	-	-	-	-	-	~	_	-	-	-	~	- 2	pounds
Maximu	m Overall	Dimer	nsion	ns:														-
	Height		-	-	-	_	-	-	-	-	-	-	_	-	-	-	1.50	inches
	Width-		-	Pres.	-	_	-	-	-	-	-	-	i men	-	-	-	1.63	inches
	Length		-	-	-	CHE	-	-	-	-	-	-	-	-	-	-	2.50	inches
ENVIRON/	MENTAL																	
Maximu	.m Ambient	Tem	oera	ture	- (-	-	-	_	_	-	_	-	-	-	_		150° C
	m Altitude					_	_	_	-	_	-	_	_	_	_	-	- 1	No limit
	m Non-Ope		g Sho	ock*	(11	l m	ns D	ura	tion	1) –	-	_	-	_	-	-		40 g

Maximum Operating Vibration** (20 to 2000 cps) - - Maximum Operating Shock* (11 ms Duration) - - -

^{*}Based on a permanent frequency shift after drop of 2 megacycles.

^{**}Based on a maximum peak-to-peak frequency deviation of 200 kilocycles.

MAXIMUM RATINGS

DC RESONATOR VOLTAGE*	-	-	-	450 MAX.	VOLTS
DC CATHODE CURRENT	-	ens.	-	45 MAX.	MA
RESONATOR DISSIPATION	_	-	-	25 MAX.	WATTS
PEAK REPELLER VOLTAGE*					
POSITIVE WITH RESPECT TO CATHODE -	-	Home	~	0 MAX.	VOLTS
NEGATIVE WITH RESPECT TO CATHODE	-	-	-	500 MAX.	VOLTS

TYPICAL OPERATION (Load VSWR less than 1.15:1)

DC Resonator Voltage*	-	-	-	-	-	-	-	-	~	-	-	400	volts
Mode	-	-	-	***	-	-	-	-	-	-	-		- $ 5-3/4$
Frequency	-	-	-	~	-	~	_	-	-	-		10,750	megacycles
DC Cathode Current	-	-	-	-	-	-	-	-	_	-	-	40	milliamperes
DC Repeller Voltage* -	-	-	-	-	-	-	-	-	-	-	_	-175	volts
DC Repeller Current -	ma	-	Sheet	-	_	-	-	~	-	-	-	1	microampere
Power Output	-	med	-	-	-	-	-	-	Medi	-	-	120	milliwatts
Electronic Tuning (3 db ba	andy	vidt	ch)	***	-	-	-	-	-	-	-	30	megacycles
Modulation Sensitivity (ΔΕ	n =	± 3	vol	ts)	-	-	-	-	~	-	-	1.7	Mc/volt
Peak-to-Peak FM Deviati						cps) -	-	_	-	-	200	kilocycles
Residual FM	-	-	_	-	-		_	_	-	-	-	50	kilocycles

^{*}All voltages referred to cathode.

APPLICATION

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 150° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-ceramic seal temperatures below the maximum rating of 250° Centigrade.

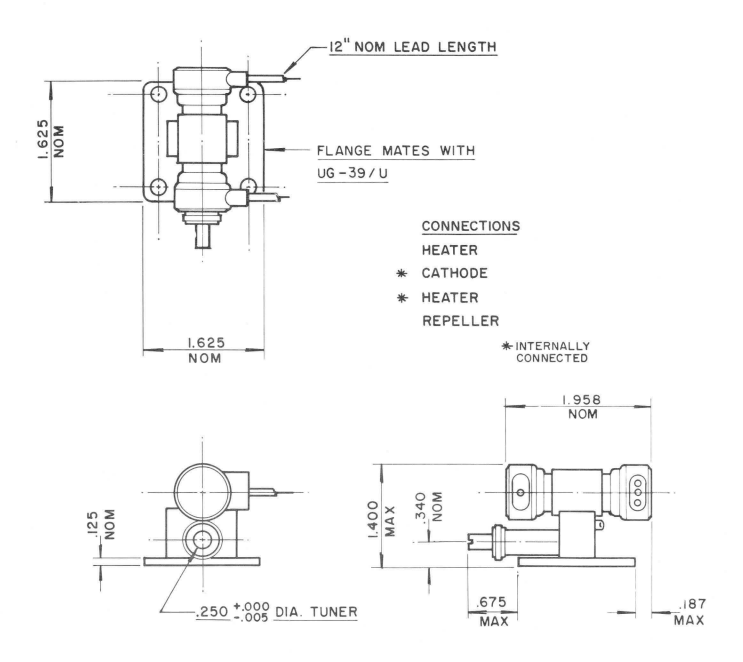
Resonator: The resonator of the 1K20XD-S is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. The heater and cathode of the 1K20XD-S are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the 1K20XD-S a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.

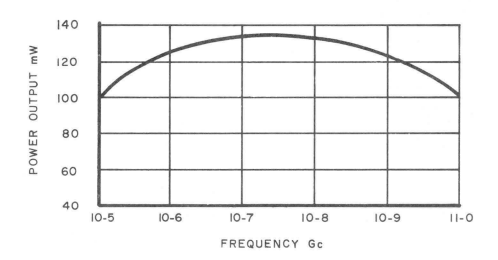
IK20XD-S

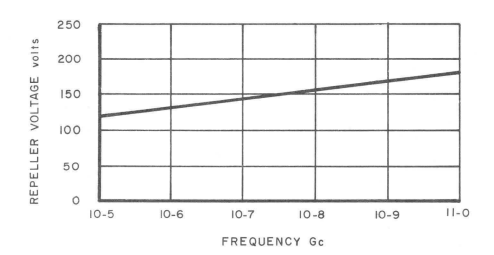




IK20XD-S TYPICAL OPERATING CHARACTERISTICS

Ers = 400 Vdc Ik = 40 mAdc $5\frac{3}{4}$ MODE







EITEL-MCCULLOUGH, INC.

TENTATIVE DATA

1K20XF-B

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE

Frequency range				×	9			10.0	61 to 10.452 Gc
Mechanically tunal									
Power output .									
Electronic tuning ra	ang	ge (30	d dt	an	dwi	dt	h)	40 Mc min.
Resonator voltage						÷			300 Vdc
Cathode current		Y		1. 4		*			25 mA
Repeller voltage						*.		_	80 to -120 Vdc
Modulation sensiti	vit	У							3.0 Mc/V
Heater voltage .			•		*	,		6.3 \	$/$ (ac or dc) $\pm 5\%$
Heater current .									0.7 A max.
Mode		,							53/4
VSWR of load .									
Temperature coeff	ici	ent	t.				,	-2	200 +100 Kc/°C
Warm-up time									
Jife's					(4)	2			1000 hours:

MAXIMUM RATINGS

Resonator voltage Cathode current								400 Vdc 50 mA
Repeller voltage:								
Negative with re	esr	ect	t to	Ca	atho	ode		-25 to -500 Vdc

NOTE: Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating position							*.	any
Electrical connections								flexible leads
RF output coupling					RG.	-52	U	wave-guide flange
Cooling required								conduction
Net weight							×	5 oz. max.
Shipping weight (appr	OX	im	ate)	4			4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperati	ire	e ra	ang	ge						−50 to +100° C
Altitude						<		,4		100,000 ft.
Vibration*									10G,	20 to 2000 cps
Shock *										40G, 11 ms
*As required										

OUTLINE DIMENSIONS

Height .				4			1.400 in.
Width .						4	1.625 in.
Length							2.570 in.

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APPLICATION

NOTE: All voltages are referred to the cathode.

Cooling: At sea level this tube will not require forced air cooling when operated at less than 20 watts resonator dissipation and an ambient temperature of less than 150° C. The waveguide-flange connection will normally provide the required heat sink for conduction cooling. If the tube is operated at a resonator dissipation of greater than 20 watts or if an insulator is used between the tube and waveguide for DC isolation, forced air cooling will be required to maintain the body temperature below the maximum rating of 175° Centigrade.

Resonator: The resonator of the 1K20XF-B is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

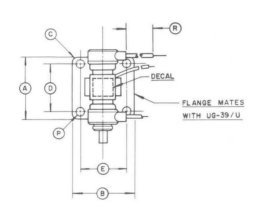
Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the 1K20XF-B are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

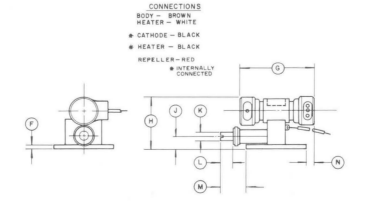
Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20–2,000 cps) or shock of up to 40g (11 milliseconds duration).

With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 200 kilocycles.

Special Applications: For additional information regarding any specific application, write to Microwave Division, Eitel-McCullough, Inc., San Carlos, California, telephone Lytell 1-1451, Cable EIMAC.



	DIMENSI	ONAL DA	TA
REF	MIN	MAX	NOM
Α			1.625
В			1.625
C			.125 R
D	1.276	1.284	
Ε	1.216	1.224	
F			.125
G			1.958
Н		1.400	
J			.340
K	.245	.250	
L	.290		
M		.800	
N		.187	
P	.169	.174	
R	12±1 TYF	LEAD	LENGTH





EITEL-McCULLOUGH, INC.

1K20XK

X-BAND REFLEX KLYSTRON

The Eimac 1K20XK is a ceramic and metal, conduction-cooled reflex klystron designed for local oscillator service in applications encountering severe vibration, shock or temperature extremes. This tube will deliver a typical output power of 75 milliwatts over the frequency range of 9200 to 10,000 megacycles.

The stacked-ceramic construction results in an extremely rugged design and a low sensitivity to vibration.

Leads to the tube are permanently attached and protected by molded silastic rubber caps which permit operation at any altitude without flashover.



GENERAL CHARACTERISTICS

ELE	CTRICAL												
	Cathode:	Unipoten	tial, d	oxide	coa	ted.							
		Warm-up	time	<u>;</u>		:•:							30 seconds
	Heater:	Voltage	,		•							•	6.3 volts
	Typical O	Current		\			1 1 <i>5</i>	. 1)	*	*	* *	*	0.8 ampere 75 milliwatts
	Frequency	ulpul Pow Range	ver (Lo	Jaa	V 3 V V I	ζ =	1.13	: 1)	•		9200 to	100	00 megacycles
	rrequerie	Range	•	•	,	•	•	•	•	•	7200 1	0 10,0	oo megacycles
WE	CHANICAL												
	Operating	g Position	•	*	*	,	•	*	*			Any	
	Mounting										UG-39		veguide flange
	Cooling		18		*	*						Condu	
	Electrical												le leads
		ut Coupli ght .										4 our	L/U waveguide
	Shipping											2 por	
	Maximum											_ poc	
		ıht .								•:		1.40	inches
	Wid	th .											inches
	Leng	jth .				,		*	*	*		2.28	inches
EΝ	/IRONMEN	TAL											
	Maximum	n Ambien	t Ten	nper	ature							150°	C
	Maximun	n Altitude						*				No li	mit
		Non-Op										40 g	
		Operati										40 g	
	Maximun	n Operati	ng vi	brati	on.	(20	10 2	000	cps)			10 g	

^{*}Based on a permanent frequency shift after drop of 2 megacycles.

^{**}Based on a maximum peak-to-peak frequency deviation of 100 kilocycles.

MAXIMUM RATINGS

DC RESONATOR VOLTAGE	* .	*					,		350	MAX.	VOLTS
D-C CATHODE CURRENT		141		,		:0:		÷	55	MAX.	MA.
RESONATOR DISSIPATION									20	MAX.	WATTS
PEAK REPELLER VOLTAGE*					*						
POSITIVE WITH RESPE	CT TC	CA	THO	DE	16		,		0	MAX.	VOLTS
NEGATIVE WITH RESP	ECT T	O CA	ATHO	DE		*			500	MAX.	VOLTS
PICAL OPERATION (Load VSW	'R less	thar	n 1.1	5 to	1)						
D-C Resonator Voltage*				36			300		350) volts	

TYPI

D-C Resonator Voltage* Mode							300 5 ³ / ₄	350 5 ³ / ₄	volts
Frequency D-C Cathode Current D-C Repeller Voltage* D-C Repeller Current . Power Output	· ·	. ·	:	ď		* ;	9600 40 -170 1 70	50 -155 1	megacycles milliamperes volts microampere milliwatts
Electronic Tuning (3 db Modulation Sensitivity (2 Peak-to-Peak FM Deviatio Residual FM	\E _r =	±3	vo 0-20	lts) 100 c	ps)		35 1.7 50 50	1.7 50	megacycles Mc/volt kilocycles kilocycles

^{*}All voltages referred to cathode.

APPLICATION

Cooling: At sea level this tube will not require forced-air cooling when operated at its maximum rated dissipation with an ambient temperature less than 150° Centigrade. The waveguide-flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for D-C isolation, forcedair cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 250° Centigrade.

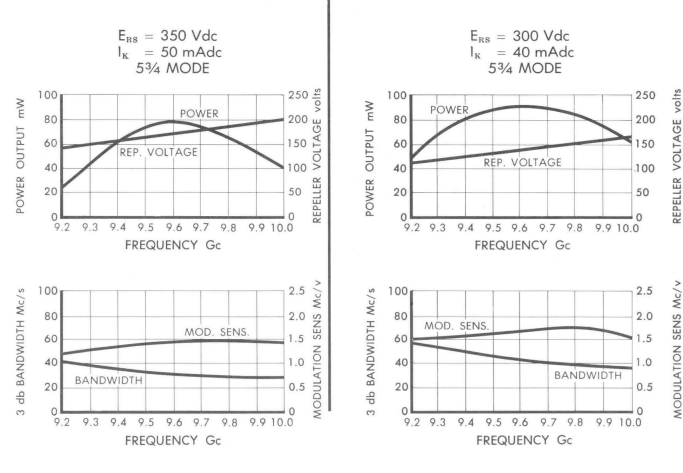
Resonator: The resonator of the 1K20XK is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

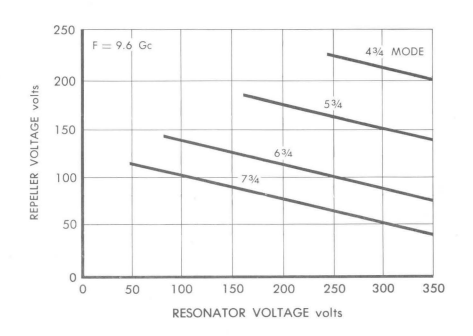
The heater and cathode of the 1K20XK are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the 1K20XK a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.

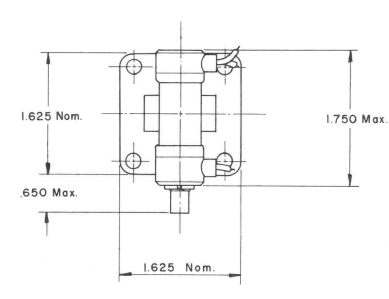


MODE CHARACTERISTICS





IK20 XK



NOTE:

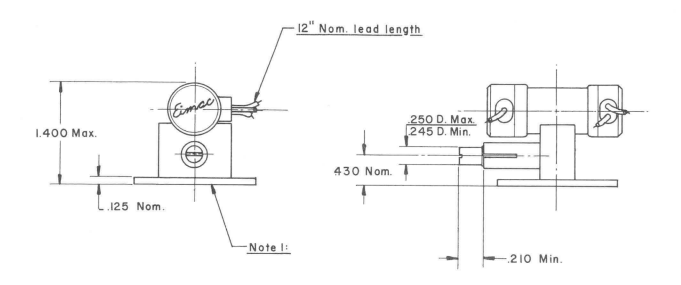
I. Mates with UG-39/U flange for RG-52/U waveguide

CONNECTIONS

I. REPELLER - RED

2. CATHODE - BLACK

3. HEATER - WHITE





EITEL-MCCULLOUGH, INC. SAN CARLOS, CALIFORNIA

TENTATIVE DATA

1K20XN-A

X-BAND REFLEX KLYSTRON

The Eimac 1K20XN-A is a ceramic and metal reflex klystron which is especially well-suited for parametric amplifier pump applications. This tube is available at any factory pre-set frequency between 8.5 and 11.0 Gc, and the lock-tuner can be trimmed $\pm\,50$ Mc. for fine tuning adjustments.

The 1K20XN-A provides a minimum output power of 150 milliwatts and is conservatively warranteed for 1,000 hours.



200

40

MW mAdc

GENERAL CHARACTERISTICS

Cathode: Unipotential, Oxide Coated Warm-up Time 30 seconds															
Warm-up Time	ELECTRICAL														
Heater: Voltage	Cathode: Unipotential, Oxide Coated														
MECHANICAL	Warm-up Time														
MECHANICAL	Heater: Voltage														
MECHANICAL Operating Position		1													
Operating Position	Connections	- flexible leads													
Net Weight 4 ounces Shipping Weight (approximate) 2 pounds Maximum Overall Dimensions: Height 1.50 inches Width 1.63 inches Length 2.50 inches ENVIRONMENTAL Maximum Ambient Temperature 150° C Maximum Altitude 10 imit Maximum Shock* (11 ms duration) 40 g Maximum Operating Vibration** (20-2,000 cps) 10 g *Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode															
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Net Weight 4 ounces Shipping Weight (approximate) 2 pounds Maximum Overall Dimensions: Height 1.50 inches Width 1.63 inches Length 2.50 inches ENVIRONMENTAL Maximum Ambient Temperature 150° C Maximum Altitude 10 imit Maximum Shock* (11 ms duration) 40 g Maximum Operating Vibration** (20-2,000 cps) 10 g *Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode	RF Output Coupling	RG-52/U Waveguide													
Maximum Overall Dimensions: Height-	Net Weight	4 ounces													
Height 1.50 inches Width 1.63 inches Length 2.50 inches ENVIRONMENTAL Maximum Ambient Temperature 150° C Maximum Altitude no limit Maximum Shock* (11 ms duration) 40 g Maximum Operating Vibration** (20-2,000 cps) 10 g *Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode		2 pounds													
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Maximum Ambient Temperature 150° C Maximum Altitude no limit Maximum Shock* (11 ms duration) 40 g Maximum Operating Vibration** (20-2,000 cps) 10 g *Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode 4-3/4 Frequency	Length	2.50 inches													
Maximum Altitude no limit Maximum Shock* (11 ms duration) 40 g Maximum Operating Vibration** (20-2,000 cps) 10 g *Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode 4-3/4 Frequency	ENVIRONMENTAL														
Maximum Shock* (11 ms duration) 40 g Maximum Operating Vibration** (20-2,000 cps) 10 g *Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode 4-3/4 Frequency	Maximum Ambient Temperature	150° C													
*Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode 4-3/4 Frequency	Maximum Altitude	no limit													
*Based on a permanent frequency shift after drop of 2 megacycles. **Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode 4-3/4 Frequency 10.6 Gc															
Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode 4-3/4 Frequency 10.6 Gc	Maximum Operating Vibration (20-2,000 cps)	10 g													
**Based on a maximum peak-to-peak frequency deviation of 200 kilocycles. TYPICAL OPERATION Mode 4-3/4 Frequency 10.6 Gc	*Based on a permanent frequency shift after drop of 2 megacycle	es.													
Mode 4-3/4 Frequency 10.6 Gc															
Frequency 10.6 Gc	TYPICAL OPERATION														
Frequency 10.6 Gc	Mode	4-3/4													
200															

Output Power - -

Cathode Current -



TYPICAL OPERATION (continued)

Repeller Voltage*	-	-	_	-	-	-	-	_	-	~	-	-	-	~	-	-	-290	Vdc
3 db Bandwidth -	-	_	-	-	_	***	Best	_	-	-	-	-	-	-	-	-	25	Mc
Modulation Sensitiv	rity	<i>-</i>	-	-	-	-	-	-	-	-	-	-	-		-	-	0.8	Mc/V

^{*}All voltages referred to cathode.

MAXIMUM RATINGS

Resonator Voltage -		~	-	-	-	-	-	-	-	-	-		-	-	_	_	450	Vdc
Cathode Current -		-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	50	mAdc
Repeller Voltage -		-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	500	Vdc
Ambient Temperatur	ce	-	-	-	-	-	-	-	_	_	-	-	-	-	-	-	150°	C
Resonator Dissipation	on	wi	th	conc	luct	ion	CO	olin	g-	-	-	-	-	-	-	_	20	watts
Resonator Dissipation	on	wi	th	forc	ed	air	COC	lin	g -	-	-	-	-	-	_	_	30	watts

APPLICATION

Cooling: At sea level this tube will not require forced air cooling when operated at less than 20 watts resonator dissipation and an ambient temperature of less than 150°C. The waveguide-flange connection will normally provide the required heat sink for conduction cooling. If the tube is operated at a resonator dissipation of greater than 20 watts or if an insulator is used between the tube and waveguide for DC isolation, forced air cooling will be required to maintain the body temperature below the maximum rating of 175° Centigrade.

Resonator: The resonator of the 1K20XN-A is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the 1K20XN-A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

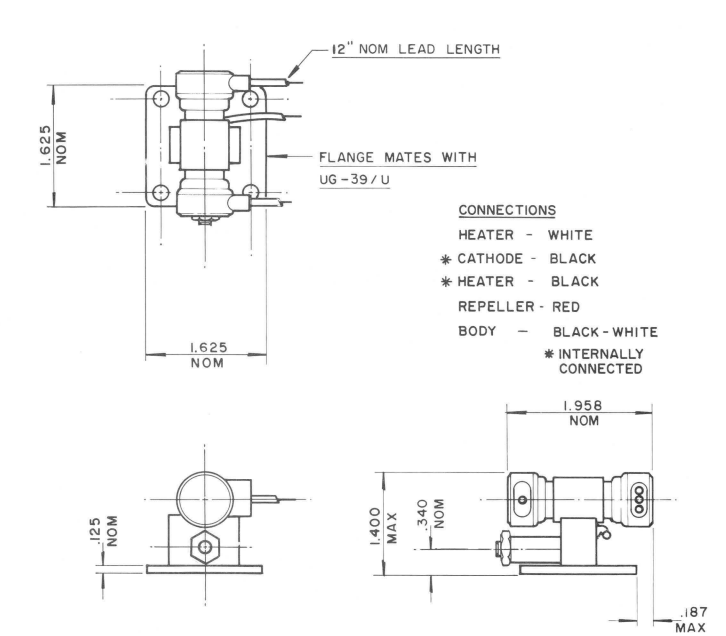
Mechanical Trimming: The 1K20XN-A is fitted with a locking tuner that allows ±50 mc trimming. The center frequency is factory pre-set to your specification.

Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20-2,000 cps) or shock of up to 40g (11 milliseconds duration).

With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 200 kilocycles.

Special Applications: For additional information regarding any specific application, write to Microwave Division, Eitel-McCullough, Inc., San Carlos, California, telephone Lytell 1-1451, Cable EIMAC.

IK20XN-A



*	



EITEL-McCULLOUGH, INC.

1 K 2 O X S

X-BAND

REFLEX KLYSTRON

The Eimac 1K20XS is a ceramic and metal, conduction-cooled reflex klystron designed for local oscillator service in applications encountering severe vibration, shock or temperature extremes. This tube will deliver a typical output power of 75 milliwatts over the frequency range of 8500 to 9200 megacycles.

The stacked-ceramic construction results in an extremely rugged design and a low sensitivity to vibration.

Leads to the tube are permanently attached and protected by molded silastic rubber caps which permit operation at any altitude without flashover.



GENERAL CHARACTERISTICS

ELECTRICAL	
Cathode: Unipotential, oxide coated.	
Warm-up time	6.3 volts
Current	75 milliwatts
MECHANICAL	
Operating Position Mounting Cooling Electrical Connections R-F Output Coupling Net Weight Shipping Weight (Approximate) Maximum Overall Dimensions: Height Width Length	. UG-39/U waveguide flange . Conduction . Flexible leads . RG-52/U waveguide . 4 ounces . 2 pounds 1.40 inches . 1.63 inches
ENVIRONMENTAL	
Maximum Ambient Temperature	. No limit . 40 g . 40 g

*Based on a permanent frequency shift after drop of 2 megacycles.

**Based on a maximum peak-to-peak frequency deviation of 100 kilocycles.

MAXIMUM RATINGS

DC RESONATOR VOLTAGE*							350	MAX.	VOLTS
D-C CATHODE CURRENT							55	MAX.	MA.
RESONATOR DISSIPATION							20	MAX.	WATTS
PEAK REPELLER VOLTAGE*									
POSITIVE WITH RESPECT							0	MAX.	VOLTS
NEGATIVE WITH RESPEC	T	O C/	ATHO	DDE			500	MAX.	VOLTS

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

D-C Resonator Voltage Mode						350 5 ³ / ₄	300 5 ³ / ₄	volts
Frequency D-C Cathode Current D-C Repeller Voltage* D-C Repeller Current Power Output				•		8850 50 135 1 90	40 150 1	megacycles milliamperes volts microampere milliwatts
Electronic Tuning (3 db Modulation Sensitivity (2 Peak-to-Peak FM Deviation Residual FM	$\Delta E_r =$ on (10	±3 0g, 2	0-20	lts) 00 c		40 1.5 50 50	1.5 50	megacycles Mc/volt kilocycles kilocycles

^{*}All voltages referred to cathode.

APPLICATION

Cooling: At sea level this tube will not require forced-air cooling when operated at its maximum rated dissipation with an ambient temperature less than 150° Centigrade. The waveguide-flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for D-C isolation, forcedair cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 250° Centigrade.

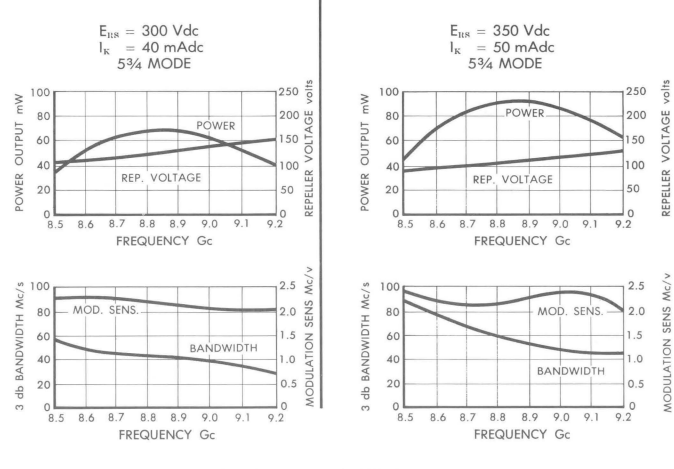
Resonator: The resonator of the 1K20XS is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

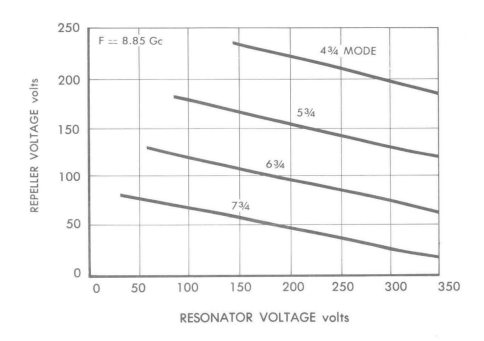
The heater and cathode of the 1K20XS are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the 1K20XS a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

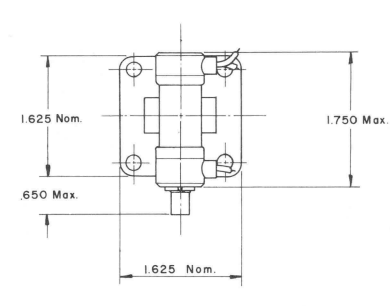
A clockwise rotation of the tuner will produce a decrease in frequency.



MODE CHARACTERISTICS



IK20XS

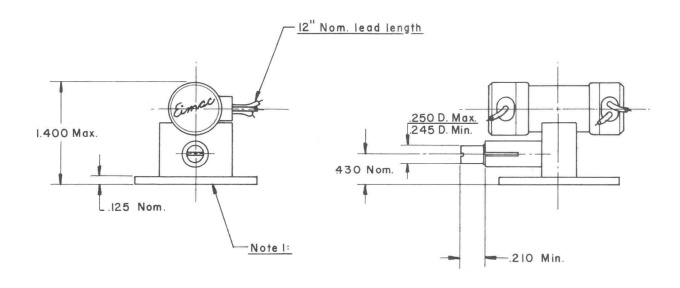


NOTE:

I. Mates with UG-39/U flange for RG-52/U waveguide

CONNECTIONS

- I. REPELLER RED
- 2. CATHODE BLACK
- 3. HEATER WHITE





EITEL-MCCULLOUGH, INC.

1K75CLA

REFLEX

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE

Frequency Setting	-	-	4.300 to 4.375	Gc
Power Output -	-	_	240	
Electronic Tuning R	ang	е		,
(3 db bandwidth		-	50	Mc
Resonator Voltage	-	_	550	Vdc
Cathode Current	-	_	38	m A
Repeller Voltage	-	-	-93	Vdc
Modulation Sensitivi	ty	-	1.0 to 2.0	Mc/V
Heater Voltage -	_	-		V(ac or dc)+5%
Heater Current -	-	-		A max
Mode	-	-	4-3/4	
VSWR of Load -	-	-	1.05:1	
Temperature Coeffic	cier	nt		Kc/°C max
Warm-up Time -	-	-		seconds max
	-	-		Makerik

*MAXIMUM RATINGS

Resonator Voltage	_	-	_	_	-	900 Vdc
Cathode Current	-	-	-	-	-	85 mA
	the	cath				-50 to -500 Vdc
*Note: Damage to the ratings are exceeded		tube	ma	ay (occur	if the maximum

MECHANICAL

Operating I			-	_	-	Any
Electrical			-	-	-1	Flexible Leads
RF Output (Coupling	-	-	-	-	1/2 height, RG 49 A/U
	ne a					waveguide flange
Cooling Re			-	_	-	Conduction
Net Weight			-	-	-	10 ounces
Shipping W	eight (ap	pro	xim	ate)	4 Pounds

ENVIRONMENTAL PERFORMANCE

Temper	ratu	re	Ra	nge		_	\rightarrow	_	-	$-55 \text{ to } +90^{\circ} \text{ C}$
Altitude	9	_	_	-	_	_	-	-	_	50,000 ft. max
Vibrati	on		-	-	-	_	-	-	_	10 G, 20-2000 cps
Shock	_	-	-	-	_	-	-	_	_	30 G. 11 ms

OUTLINE DIMENSIONS

Height		-	-	-	-	-		-		_	T I OT TITOTION
Width	-	-	-	-	-	-	-		-	-	2-49/64 inches
Length		_	_	-	-		_	-	-	_	1-9/16 inches



APPLICATION NOTES

NOTE: All voltages referred to the cathode.

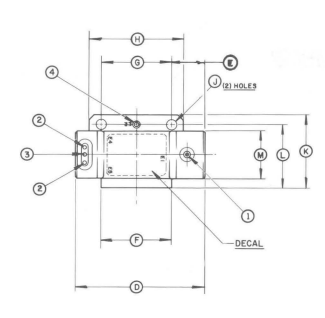
COOLING: At sea level, these tubes will not require forced-air cooling when operated at their maximum rated dissipation with heat-sink and ambient temperatures less than 125° Centigrade. The mounting flange or waveguide flange will normally provide the heat sink connection required for conduction cooling.

If an insulator is used between the tube and waveguide or chassis, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of $175\,^\circ$ Centigrade.

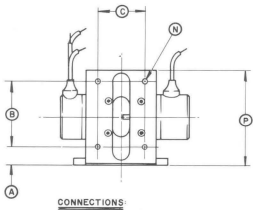
RESONATOR: The resonator of the 1K75C series tube is integral with the body of the tube. For this reason, it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

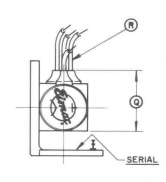
CATHODE: The heater voltage should be maintained with \pm 5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of these tubes are not internally connected and the heater-to-cathode voltage should not exceed ± 45 volts. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.



REF.	DIMENS		
DEE	TOTAL STATE OF THE	IONAL DA	TA
REF.	MIN.	MAX.	NOM
Α	.365	.385	
В	1.396	1.416	
С	.990	1.010	
D		2.730	
Ε		.684	
F		1.520	
G	1.495	1.505	
Н		1.968	
J	.215 DIA.	.225 DIA.	
K		1.593	
L	1.339	1.349	
М		1.010	
N	#6-32U	NC-2B (4)	HOLES
Р		2.030	
Q		1.345	
R	18" MIN.	INSULATIO	N





REPELLER - RED
 HEATER - WHITE
 CATHODE - BLACK
 RESONATOR - TERMINAL

TUBE BODY—PAINTED
TUBE FLANGE—GOLD PLATED



EITEL-McCULLOUGH, INC.

1K75CH 1K75CK

C-BAND REFLEX KLYSTRONS

The Eimac 1K75CH and 1K75CK are low noise, ceramic and metal, ruggedized, internal cavity, reflex klystrons designed for use in altimeter applications at a fixed frequency of 4300 ± 50 megacycles. These conduction-cooled tubes are capable of delivering a minimum output power of one watt into a load VSWR of 1.15 to 1 under conditions of severe shock, vibration or acceleration extremes.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode:	Unipotentia	al, ox	ide coat	ed		
	Warm-up Tir	ne	-	-	60	seconds
Heater:	Voltage	-	-	-	6.3	volts
	Current	-	-	1.0 to	1.5	amperes
Minimum O	utput Power	(Load	VSWR=1.	15:1)	1.0	watts
Operating	Frequency	-	-	4300	± 50	megacycles

MECHANICAL

Operating Posit	tion -	-	-		Any
Mounting:					
1K750	CH -	-	-	Heat sink	flange
1K750	CK -	-	Special	waveguide	flange
R-F Output Coup	pling:				
1K750	CH -	-	-]	insulated I	NC jack
1K750	CK -	Spe	ecial half	-height wa	veguide
Electrical Con	nections	-	-	Flexibl	e leads
Cooling -	-	-	Convecti	on and con	duction
Maximum Overal:	l Dimensions:		1K75CH	1K75CK	
Deptl	h -	-	1.13	1.19	inches
Widtl	h -	-	2.50	2.76	inches
Lengt	th -	-	2.51	2.73	inches
Net Weight	-	-	8.5	8.0	ounces
Shipping Weight	t (Approximat	ce)	2	2	pounds

ENVIRONMENTAL

Maximum Heat-Sink or Ambient Temperature	125° Centigrade
Maximum Altitude (1K75CK, and 1K75CH with TNC jack	
at body potential)	No Limit
Maximum Altitude (1K75CH with TNC jack at cathode potential)	40,000 Feet
Maximum Non-Operating Shock (11 ms duration) (1K75CH) -	15 g
Maximum Non-Operating Shock (11 ms duration) (1K75CK) -	30 g
Maximum Operating Vibration (20-2000 cps)*	10 g

*Based on a maximum peak-to-peak frequency deviation of 100 kilocycles.



1K75CH



1K75CK

MAXIMUM RATINGS

D-C RESONATOR VOLTAGE*	-	-	-	-	850	MAX.	VOLTS
D-C CATHODE CURRENT -	-	-	-	-	100	MAX.	MA.
RESONATOR DISSIPATION	-	-	-	-	75	MAX.	WATTS
PEAK REPELLER VOLTAGE*							
POSITIVE WITH	RESPECT TO	CATHODE	-	-	0	MAX.	VOLTS
NEGATIVE WITH	RESPECT TO	CATHODE	-	_	500	MAX.	VOLTS
PEAK HEATER TO CATHODE	VOLTAGE	-	-	-	±45	MAX.	VOLTS

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

D-C Resonator Voltage*	-	-	550	750	volts
Mode	-	_	4-3/4	2-3/4	
Frequency	_	-	4300	4300	megacycles
D-C Cathode Current -	-	-	35	60	milliamperes
D-C Repeller Voltage*	-	-	-150	-350	volts
D-C Repeller Current	-	-	1	1	microampere
Power Output	-	-	0.25	1.0	watt
71	1 . 1 . 1 . 1		(0	20	1
Electronic Tuning (3 db b			60	30	megacycles
Modulation Sensitivity (A	$E_r = \pm 5$	volts)	1600	160	Kc/volt
Residual FM	-	-	40	40	kilocycles

*All voltages referred to cathode.

APPLICATION

<u>Cooling:</u> At sea level, these tubes will not require forced-air cooling when operated at their maximum rated dissipation with heat-sink and ambient temperatures less than 125° Centigrade. The mounting flange or waveguide flange will normally provide the heat sink connection required for conduction cooling.

If an insulator is used between the tube and waveguide or chassis, forcedair cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 175° Centigrade.

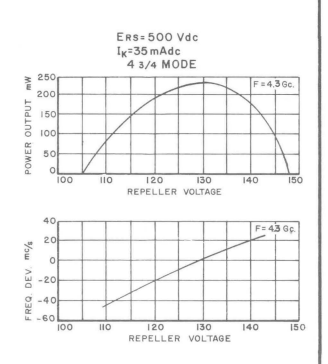
<u>Resonator</u>: The resonator of the 1K75C series tubes is integral with the body of the tube. For this reason, it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

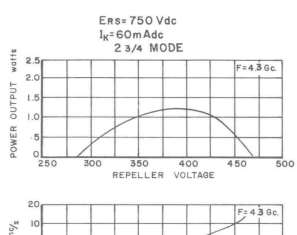
<u>Cathode</u>: The heater voltage should be maintained within ± 5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

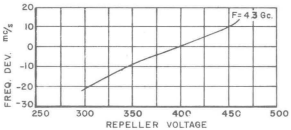
The heater and cathode of these tubes are not internally connected and the heater-to-cathode voltage should not exceed \pm 45 volts. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.



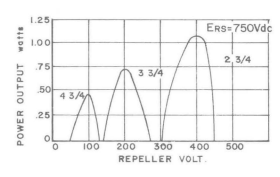
IK75CH/CK TYPICAL OPERATING CHARACTERISTICS

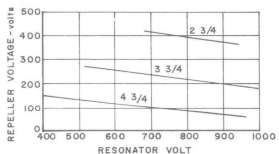


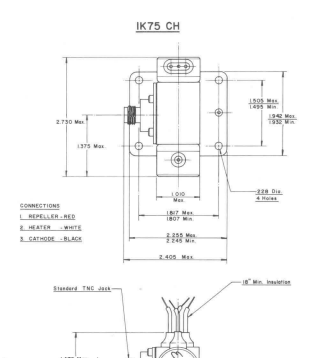




MODE CHARACTERISTICS

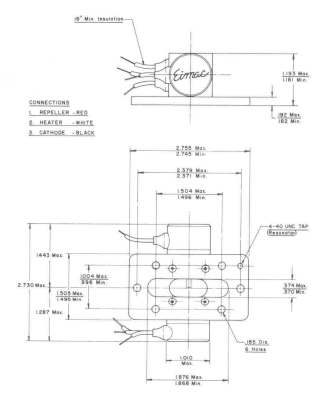






IK75 CK

.635 Max .615 Min.





EITEL-McCULLOUGH, INC.

TENTATIVE DATA

1K75CS

C-BAND REFLEX KLYSTRON

The Eimac 1K75CS is intended to ease the system designers' logistics and performance problems by providing a ruggedized, load-insensitive reflex klystron/isolator package for the 4200-4400 Mc. radio-altimeter band. Combining these two components into one integral package allows them to be matched for optimum performance. Operating in the 4-3/4 mode, the 1K75CS provides more than 300 mW and 100 Mc. electronic tuning range into a load VSWR of 2:1 with only 8 Mc. maximum frequency pulling. Alternately, this tube can be factory pre-set to provide approximately 1 watt and 30 Mc. electronic tuning range.

Unipotential, oxide coated



10 g

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode:

		Warm-u	ıp T	'ime	e -	~	-	_	-	-	-	-	-	_	-	-	60			seco	nds
	Heater:	Voltage				-	-	-		_	-	-	-	-	-	-	6.3			V	olts
		Current					-	_	-	-	_	_	_	_	1.0	0 to	1.5		9	mpe	
	Minimum O			n //	2/1	200.0	dol	_			200	CHINA			Δ.		0.3		а	-	atts
							ue)	_	-	_	-	_	_	_							
	Operating F	'requenc	y (-	F'IXE	ed) -	-	-	-	-	-	_	-	-	-	4:	300	± 50	ľ	neg	acyc	eles
MI	CHANICAL																				
1411	CHAINCAL																				
	On anoting T) a cition																			A
	Operating F	osition				_	-	10.00	-	-	-	_	-	_	men	_	-	-	-		Any
	Mounting		-		-	~	-	-	****	-	-	_	-	-	-	-	Hea	t S	ink	Fla	nge
	RF Output C	Coupling	-			-	-	-	-	-	-	1	Spec	cial	Ha	ilf-	Heig	ht	Wa	vegu	iide
	Electrical (Connecti	ons			-	plant.	-	-	-	-	-	600	-	_	_	- I	rle	kibl	e Le	ads
	Maximum C				ons	1															
	Maximan		/1111	CIICI	OHO													4.	16	Tno	hes
		Depth	_		_	_	_	_	_	_	_	-	_	-	-	-	_				
		Width				-	-	-	-	-	-	cont	-		_	_	_	2.8	31	Inc	hes
		Length .			-	-	area.	-	-	ma	-	-	-	-	-	200	-	2.	76	Inc	hes
	Net Weight		-			-	-	_	_	-	-	-	-	-	-	_	1.5	Po	ound	ds M	ax.
	Shipping We		nro	vim	atel	_	_	-	_	_	_	_	_	_	_	_	_			Pou	
	ompping we	ignt (Ap	bro	WIIII	acci														U	1 04	IIUD
EN	VIRONMEN	TAL																			
	Maximum H	eat-Sink	Te	mn	erat	ure	_	_	_	-	_	_	-	~	_	-	-	-	_	195	5°C
							mo	D	moti	ion		-									
	Maximum N	ou-ober	alli	ig 5	11001	7 (11	ins	Du	uat.	1011)	_	-	-	_	-	200	_	_	, man	13	g

^{*}Based on a maximum peak-to-peak frequency deviation of 100 kilocycles.

Maximum Operating Vibration (20 - 1500 cps)* - -



MAXIMUM RATINGS

DC RESONAT	OR VOLTA	GE	-	-	~	-	-	-	_	-	-	-	-	900 MAX. VOLTS
DC CATHODE	CURRENT	_	-	-	-	-	-	-	-	-	-	-	-	85 MAX. MA
RESONATOR	DISSIPATION	NC	-	-	-	_	-	-	-	-	-	-	***	75 MAX. WATTS
PEAK REPEL	LER VOLT	CAGE	*											
PC	OSITIVE W	ITH:	RES	PE	CT	TO	CA	TH	OD	\mathbf{E}	-	_	-	0 MAX. VOLTS
NE	EGATIVE V	VITH	RE	SP	EC?	ГТ	O C	AT	HOI	DΕ	-	-	_	500 MAX, VOLTS

TYPICAL OPERATION

Mode	-		-	-	-	-	-	-	-	-	-	-	-	4 - 3/4	
Frequency	-	-	-	-	-	-	-	-	-	-	-	-	-	4300	megacycles
DC Resonator Voltage*	k _	_	-	-	-	-	-	-	-	-	-	-	-	700	volts
DC Cathode Current-	-	-	-	-	-	~	_	-	-	-	-	-	-	55	milliamperes
DC Repeller Voltage	-	-	-	-	-	-	_	_	-	-	-	-	_	-85	
DC Repeller Current	-	-	-	-	_	-	-	_	-	-	-	-	-	1	microampere
Output Power	-	-	-	-	-	-	-	-	-	-	-	-	-	325	milliwatts
Electronic Tuning (3 d	b ba	ndv	vidt	h)	-	-	-	-	-	-	-	-	-	110	megacycles
Modulation Sensitivity	-	-	-	_	-	_	-	-	-	-	_	-	-	3	Mc/volt
Residual FM	-	-	-	-	-	-	_	-	-	-	-	-	-	40	kilocycles
Temperature Coefficie	nt (-	-55	to	+12	5 C	2)	-	-	-	-	-	-	-	± 75	Kc/°C

^{*}Based on a maximum peak-to-peak frequency deviation of 100 kilocycles.

APPLICATION

Cooling: At sea level, these tubes will not require forced-air cooling when operated at their maximum rated dissipation with heat-sink and ambient temperatures less than 125° Centigrade. The mounting flange or waveguide flange will normally provide the heat sink connection required for conduction cooling.

Resonator: The resonator of the 1K75CS is integral with the body of the tube. For this reason, it is convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

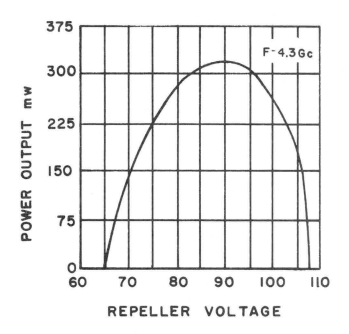
Cathode: The heater voltage should be maintained within ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

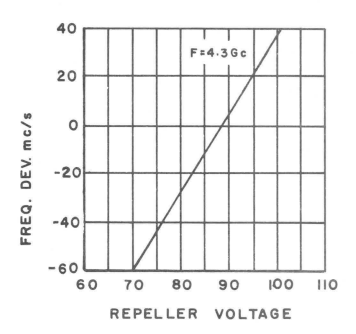
The heater and cathode of these tubes are not internally connected and the heater-to-cathode voltage should not exceed ±45 volts. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.



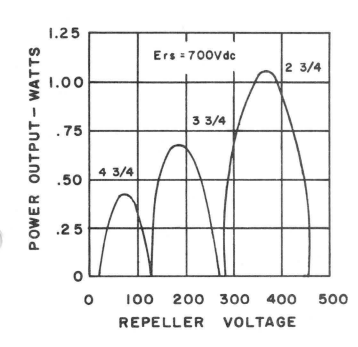
IK75 CS TYPICAL OPERATING CHARACTERISTICS

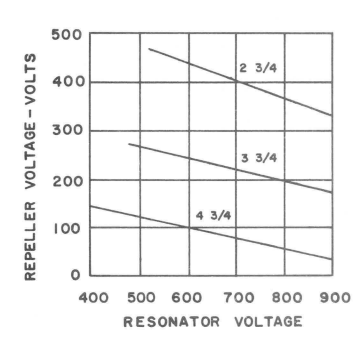
Ers = 700 Vdc lk = 55 mAdc 4 3/4 MODE



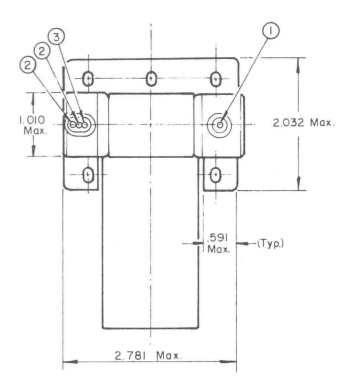


MODE CHARACTERISTICS





<u>IK75 CS</u>

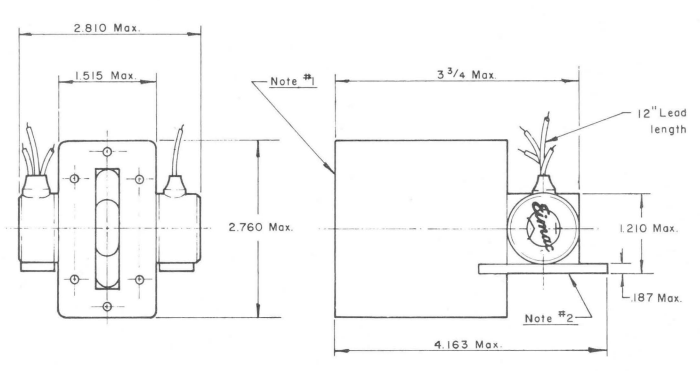


CONNECTIONS:

- I. REPELLER red
- 2. HEATER white
- 3. CATHODE black

NOTES:

- I. Mates with special
 - 1/2 height waveguide.
- 2. Mates with heat sink flange.





EITEL-McCULLOUGH, INC.

PRELIMINARY DATA

1K125CA

C-BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE

Frequency Range Mechanically Tuna Power Output – Electronic Tuning F	ble 	3.7 to 4.4 Gc 700 Mc 1.25 W min
	_	
(3 db bandwidt	h) –	25 Mc min
Resonator Voltage	-	1000 Vdc
Cathode Current		80 mAdc
Repeller Voltage		-400 Vdc
Modulation Sensiti	vity	250 to 550 Kc/v
Heater Voltage		6.3 V(ac or dc) ±5%
Heater Current		1.5 A max
Mode		2-3/4
VSWR of Load -		1.15:1
Temperature Coeffi	icient	±75 Kc/°C
<u>Warm</u> -up Time		120 seconds
		* LOUIS BORRES

MAXIMUM RATINGS

Resonator V	Voltage	-	-	-	-	_	1200	Vdc
Cathode Cu	rrent	-	-	-	-	-	110	mA
Repeller Vo	ltage (n	ega	tive	wi	th			
respec	t to the c	ath	ode)	-	-	-	-100 to -750	Vdc

Note: Damage to the tube may occur if the maximum ratings are exceeded.

MECHANICAL

Operating	Position	1	-	-	-	-	-	any
Electrical	Connect	ion		-	-	-	-	Octal Socket
RF Output	Couplin	g	-	-C	MR	18	7 w	aveguide flange
Cooling Red	quired	-	-	_	-	-	10	cfm @ sea level
Net Weight		-	-	-		-	-	19 ounces
Shipping We	eight (a _l	opro	xin	nate	(:)	-	-	5 pounds

ENVIRONMENTAL PERFORMANCE

Temperature	F	Rang	ge	(An	nbie	ent)	-	-25 to +65 C
Altitude	-	-	-	-	-	-	1-	10,000 ft. max
Vibration	-	-	-	-	-	-	-	10 G, 40 cps
Shock -	_	-	-	-	1000	-	\sim	10 G. 1 ms

OUTLINE DIMENSIONS

Height	-	-	-	-	-	_	\rightarrow	-	_	_	4.700 max
Width	-	-	\pm	-	-	-	-	_	-	_	2.797 max
Length	_	_	-	_	-	_	-	-	_	-	3.450 max

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APPLICATION NOTES

NOTE: All voltages are referred to the cathode.

COOLING: At sea level, with an ambient temperature of 50° Centigrade, a minimum air-flow rate of 10 CFM, directed over the klystron body, is required to adequately cool the tube when operated

at maximum ratings.

For conditions other than the above, the criterion for proper cooling is to maintain the klystron ceramic-to-metal seal temperatures below 175° Centigrade. Cooling in excess of the minimum recommended flow rate will result in longer tube life and more stable operation. If extended tube life is of primary concern, the body temperature should not exceed 100° Centigrade.

RESONATOR: The resonator of the 1K125CA is integral with the body of the tube. For this reason, it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

CATHODE: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the 1K125CA are not internally connected and the heater-to-cathode voltage should not exceed ± 45 volts. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Electrical connection to the cathode of this tube should be completed by utilizing all four of

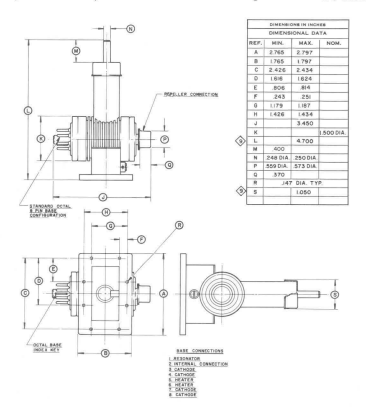
the cathode base pins.

MECHANICAL TUNING: A screw-driven bellows, coupled to a ceramic-slug tuner, allows tuning cycling in excess of 1000 cycles without damage to the vacuum seals. The tuning rate of approximately 100 megacycles per turn and the low tuner starting-torque permits the use of miniature motors for remote tuning. Mechanical stops, capable of withstanding a maximum torque of 10 inchounces, are provided at the extremes of the tuning range to prevent damage to the tube.

Clockwise rotation of the tuner-shaft produces an increase in frequency.

MOUNTING: The 1K125CA should be mounted by the output-waveguide flange. An octal socket is required to complete the electrical connections to the heater and cathode. The repeller connection is completed with a standard medium cap connector.

SPECIAL APPLICATIONS: For additional information regarding any specific application, write to Eitel-McCullough, Inc., San Carlos, California. All such requests will be handled confidentially.





EITEL-MCCULLOUGH, INC.

TENTATIVE DATA

X-1075A

X-BAND REFLEX KLYSTRON

The Eimac X-1075A is a ceramic and metal, conduction cooled reflex klystron designed for local oscillator service in applications encountering severe vibration, shock or temperature extremes. This tube will deliver a typical output power of 100 milliwatts over the frequency range of 8500 to 9600 megacycles.

The stacked-ceramic construction results in an extremely rugged design and a low sensitivity to vibration.

Leads to the tube are permanently attached and protected by molded silastic rubber caps which permit operation at any altitude without flashover.

FEATURES: This tube features Eimac's new long-life tuner which renders excellent torque control under extreme environmental conditions over as many as 10,000 cycles.



GENERAL CHARACTERISTICS

Cathode: Unipotential, oxide coated Warm-up Time - - -30 seconds Heater: Voltage - - -- 6.3 volts - 1.0 ampere Typical Output Power (Load VSWR = 1.15:1) - -- 100 milliwatts 8500 to 9600 megacycles Frequency Range- - - - - - -MECHANICAL

Operating Position	_	. March	_	-	-	***	_	-	-	1-	-		_	-	-		- Any
Mounting	-	-	-	-	-	-	-	-	-	-	-	U	G-3	9/U	W	avegu:	de Flange
Cooling			-	-		-		-	-	-	-	-	_	-	-	- (Conduction
Electrical Connection	ons	-	-	_	-	-	-	-	-	-	-	-	-	-	-	Flex	ible Leads
RF Output Coupling	-	-	-	-	-	_	-	-	-	-	-	_	_	R	G-	52/U	Waveguide
Net Weight	-	-	-	_	-	-	_	-	-	_	-	_	-	-	-	- 4	Ounces
Shipping Weight (Ap	pro	xin	nate	e) -	-	_	-	-	-	_	_	-	-	-	-	- 2	Pounds
Maximum Overall I)im	ens	ions	S:													
Height-	_	_	-	-	-	-	-	-	-	_	-	-	-	-	-	1.40	Inches
Width -	-	-	-	_	-	-	-	_	-	-	-	-	-	-	-	1.63	Inches
Length	-	-	-	-	-	-	-	-	~	-	-	-	_	-	-	2.28	Inches

ENVIRONMENTAL

ELECTRICAL

Maximum Ambient Temperature	-	-	_	-	-	-	-	-	-	150°	C
Maximum Altitude											
Maximum Non-Operating Shock (11 ms Duration)	_	-	-	-	_	-	-	-	-	40	g
Maximum Operating Shock (11 ms Duration)	_	-	-	eres.	-	-	-	-	-	40	g
Maximum Operating Vibration (20 to 2000 cps) -	-	-	-	-	-	-	-	-	-	10	g



MAXIMUM RATINGS

DC RESONATOR VOLTAGE* DC CATHODE CURRENT		500 MAX. 50 MAX.	MA
RESONATOR DISSIPATION PEAK REPELLER VOLTAGE*		25 MAX.	WATTS
POSITIVE WITH RESPECT TO CATHODE		0 MAX.	VOLTS
NEGATIVE WITH RESPECT TO CATHODE		500 MAX.	VOLTS
OPERATION MIN.	AVE.	MAX.	UNIT
77/1 - 7 -	E 0/1		
Mode	5-3/4		
Frequency 8.5		9.6	Gc.
DC Resonator Voltage	400		Volts
DC Cathode Current	40		ma
DC Repeller Current	ma an am	1	μ amp
Power Output 100	130	200	mW
Electronic Tuning (3 db bandwidth)	30		me
Modulation Sensitivity		2	Mc/Volt
Peak-to-Peak FM Deviation (10g, 20 - 2000 cps)		250	ke
Residual FM		50	kc

^{*}All voltages referred to cathode.

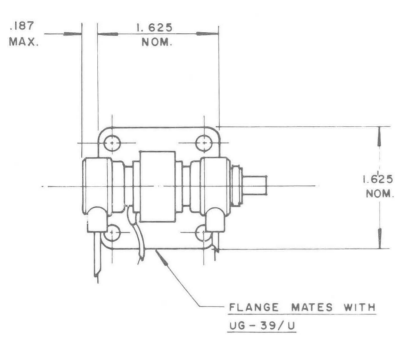
APPLICATION

Cooling: At sea level this tube will not require forced-air cooling when operated at its maximum rated dissipation with an ambient temperature less than 150° Centigrade. The waveguide-flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced-air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 175° Centigrade. Maximum life will be obtained if the tube is maintained at 150° C or less.

Resonator: The resonator of the X-1075A is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within ± 5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X-1075A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.



LEAD CONNECTIONS

YELLOW

HEATER

* GREEN

CATHODE

* WHITE

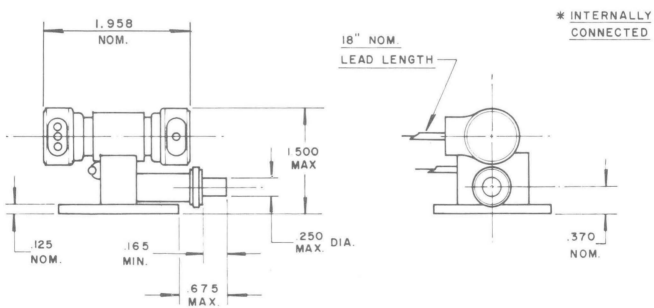
HEATER

GRAY

REFLECTOR

BROWN

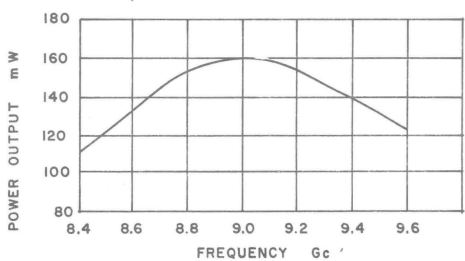
BODY

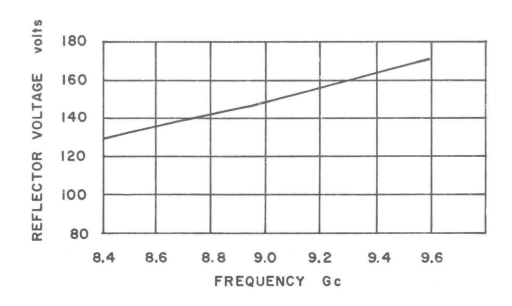


X 1075 A

X 1075A OPERATING CHARACTERISTICS

Ers = 400 V dcIk = 40 mA dc $5\frac{3}{4} \text{ MODE}$









EITEL-MCCULLOUGH, INC.

TENTATIVE DATA

EM-1114

X-BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE

Frequency Setting - - - - 13.90 Gc

Mechanically Trimmable - ±20 Mc

Power Output - - - - 200 mW

Electronic Tuning Range

(3 db bandwidth) - - 25 Mc min

Resonator Voltage - - - 400 Vdc

Cathode Current - - - 40 mA

Repeller Voltage - - - 280 Vdc

Modulation Sensitivity - - 0.8 Mc/v max

Heater Voltage - - - 6.3 V(ac or dc)±5%

Heater Current - - - 1.3 A max

Mode - - - - - - 3-3/4

VSWR of Load - - - - 150 Kc/°C

Warm-up Time - - - 30 seconds

MAXIMUM RATINGS

Resonator Voltage - - - 500 Vdc Cathode Current - - - 55 mA Repeller Voltage (negative with respect to the cathode) - (-50 to -500) Vdc Note: Damage to the tube may occur if the maximum ratings are exceeded.

MECHANICAL

Operating Position - - - Any Electrical Connections - - Flexible Lead RF Output Coupling - - RG-91/U waveguide Cooling Required - - - Conduction Net Weight - - - - 6 ounces Shipping Weight (approximate) 4 pounds

ENVIRONMENTAL PERFORMANCE

Temperat	ure	P	lang	е	(Max	A	mbien	t)	150° C
Altitude		-	-		-				100,000 ft. max
Vibration		-	-	-	-	-	-	10	G, (20-2000 cps)
Shock	-	-	-	-	-	-	-		40 G, (11 ms)

OUTLINE DIMENSIONS

Height	-	-	_	-	-	-	_	1.40 inches
Width	-	-	-	_	-	-	-	1.50 inches
Length	-	-	-	-	_	-	-	2.10 inches



APPLICATION NOTES

COOLING: At sea level this tube will not require forced air cooling when operated at less than 20 watts resonator dissipation and an ambient temperature of less than 150° C. The waveguide flange connection will normally provide the required heat-sink for conduction cooling. If the tube is operated at a resonator dissipation of greater than 20 watts or if an insulator is used between the tube and waveguide for DC isolation, forced air cooling will be required to maintain the body temperature below the maximum rating of 175° Centigrade.

RESONATOR: The resonator of the EM-1114 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

CATHODE: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

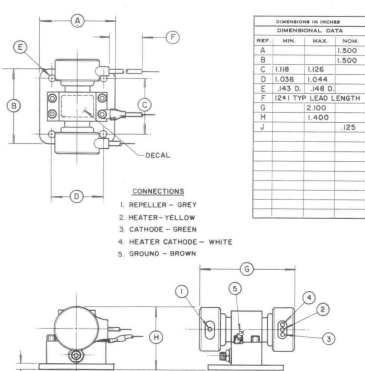
The heater and cathode of the EM-1114 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

MECHANICAL TRIMMING: The EM-1114 is fitted with a locking tuner that allows ± 20 mc trimming. The center frequency is factory pre-set to your specification.

SHOCK AND VIBRATION: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20-2,000 cps) or shock of up to 40g (11 milliseconds duration).

With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 200 kilocycles.

SPECIAL APPLICATIONS: For additional information regarding any specific application, write to Microwave Division, Eitel-McCullough, Inc., San Carlos, California, telephone Lytell 1-1451, Cable EIMAC.





EITEL-McCULLOUGH, INC.

TENTATIVE DATA

X-1075

X-BAND REFLEX KLYSTRON

The Eimac X-1075 is a ceramic and metal, conduction cooled reflex klystron designed for local oscillator service in applications encountering severe vibration, shock or temperature extremes. This tube will deliver a typical output power of 30 milliwatts over the frequency range of 8500 to 9600 megacycles.

The stacked-ceramic construction results in an extremely rugged design and a low sensitivity to vibration.

Leads to the tube are permanently attached and protected by molded silastic rubber caps which permit operation at any altitude without flashover.

FEATURES: This tube features Eimac's new long-life tuner which renders excellent torque control under extreme environmental conditions over as many as 10,000 cycles.



GENERAL CHARACTERISTICS

ELECTRICAL Cathode: Unipotential, oxide coated Warm-up Time - - - seconds - 6.3 Voltage - - volts Heater: Current - - - - - - - - -- 1.0 ampere Typical Output Power (Load VSWR = 1.15:1) - - milliwatts Frequency Range- - - - - -- 8500 to 9600 megacycles MECHANICAL Operating Position -Mounting - - - - -UG-39/U Waveguide Flange Cooling - - - - - - - - -- - - - Conduction Electrical Connections - - -- Flexible Leads RF Output Coupling - -RG-52/U Waveguide Net Weight - - - - - -Ounces Shipping Weight (Approximate) - -Pounds Maximum Overall Dimensions: Height- -Inches 1.40 1.63 Inches Width - -2.28 Inches Length **ENVIRONMENTAL** Maximum Ambient Temperature - - - -- 150° C Maximum Altitude - - - -No Limit Maximum Non-Operating Shock (11 ms Duration) - - -Maximum Operating Shock (11 ms Duration) - - - - - - - -40 g Maximum Operating Vibration (20 to 2000 cps) - - - -

MAXIMUM RATINGS

DC CATHOI RESONATO PEAK REPI	DE (R D ELL	CURI ISSIF LER V	RE PA'	NT FIC LT	- N AG	- E*	- - -	- - -	- - -	- - -	- - -	- -					40 20	MAX. MAX.		
ľ	LG	AIIV	E	WI	IH	RE	5P1	101	10	$\int C_{E}$	111	מטו	E	~	_	_	500 .	MAX.	VOLIS	
ERATION											I	MIN		1	AVI	·	M	AX.	UNIT	
Mode	-		-	-	-	-	-	-	_	-				6	-3/	4	_			
	_		_	_	_	_	_	_	_	_	8	8.5					9	.6	Gc.	
	or T	Voltas	re	_	-	_	_	_	_	_					250		-		Volts	
		,		_	_	_	_	~	_	_		20					5	30	ma	
				_	-	_	-	-	_	_					65		_		Volts	
				_	_	_	_	-	_	_								1		
		-	_	_	-	-	_	_	_	-		20			30			50	mW	
		ing (3	d	b b	and	wid	th)	-	-	-					35		-		me	
		0 '			_	_	_	_	_	_								2	me	
					ion	(10)	r. 2	0 -	200	0 cı	os)						25	50	kc	
			_	-	-	-	_	_	-	-								50	kc	
	DC CATHOL RESONATO: PEAK REPIEM No. 1 PEAK NO. 1 P	PEAK REPELI POS NEG ERATION Mode Frequency - DC Resonator of DC Cathode Cur DC Repeller Cur DC Repelle	DC CATHODE CURE RESONATOR DISSIP PEAK REPELLER V POSITIVE NEGATIV ERATION Mode	DC CATHODE CURRE RESONATOR DISSIPA' PEAK REPELLER VO POSITIVE V NEGATIVE ERATION Mode DC Resonator Voltage DC Cathode Current DC Repeller Voltage DC Repeller Current Power Output Electronic Tuning (3 d Modulation Sensitivity Peak-to-Peak FM Dev	DC CATHODE CURRENT RESONATOR DISSIPATION PEAK REPELLER VOLT POSITIVE WIT NEGATIVE WIT NEGATIVE WIT NEGATIVE WIT OCCUPATION Mode	DC CATHODE CURRENT - RESONATOR DISSIPATION PEAK REPELLER VOLTAG POSITIVE WITH NEGATIVE WITH ERATION Mode DC Resonator Voltage DC Cathode Current DC Repeller Voltage DC Repeller Current Power Output Electronic Tuning (3 db band Modulation Sensitivity Peak-to-Peak FM Deviation	RESONATOR DISSIPATION - PEAK REPELLER VOLTAGE* POSITIVE WITH RES NEGATIVE WITH RE ERATION Mode Frequency DC Resonator Voltage DC Cathode Current DC Repeller Voltage DC Repeller Current Power Output Electronic Tuning (3 db bandwid Modulation Sensitivity Peak-to-Peak FM Deviation (10g	DC CATHODE CURRENT RESONATOR DISSIPATION PEAK REPELLER VOLTAGE* POSITIVE WITH RESPENDED IN THE SERVICE OF THE SERVIC	DC CATHODE CURRENT RESONATOR DISSIPATION PEAK REPELLER VOLTAGE* POSITIVE WITH RESPECT NEGATIVE WITH RESPECT NEGATIVE WITH RESPECT OC RESONATOR VOLTAGE DC Resonator Voltage DC Repeller Voltage DC Repeller Current Power Output Power Output Power Output Peak-to-Peak FM Deviation (10g, 20 -	DC CATHODE CURRENT RESONATOR DISSIPATION PEAK REPELLER VOLTAGE* POSITIVE WITH RESPECT TO NEGATIVE WITH RESPECT WITH R	DC CATHODE CURRENT RESONATOR DISSIPATION	DC CATHODE CURRENT 40 RESONATOR DISSIPATION 20 PEAK REPELLER VOLTAGE*	DC CATHODE CURRENT 40 MAX. RESONATOR DISSIPATION 20 MAX. PEAK REPELLER VOLTAGE* POSITIVE WITH RESPECT TO CATHODE 0 MAX. NEGATIVE WITH RESPECT TO CATHODE 500 MAX. NEGATIVE WITH RESPECT TO CATHODE 500 MAX. MIN. AVE. MAX. Mode 6-3/4 Frequency 8.5 9.6 DC Resonator Voltage 250 DC Cathode Current 20 30 DC Repeller Voltage 65 DC Repeller Current 20 30 50 Electronic Tuning (3 db bandwidth) 20 30 50 Electronic Tuning (3 db bandwidth) 20 35 Modulation Sensitivity 20 250 Peak-to-Peak FM Deviation (10g, 20 - 2000 cps)	DC CATHODE CURRENT 40 MAX. MA RESONATOR DISSIPATION 20 MAX. WATTS PEAK REPELLER VOLTAGE* POSITIVE WITH RESPECT TO CATHODE 0 MAX. VOLTS NEGATIVE WITH RESPECT TO CATHODE 500 MAX. VOLTS MIN. AVE. MAX. UNIT Mode						

^{*}All voltages referred to cathode.

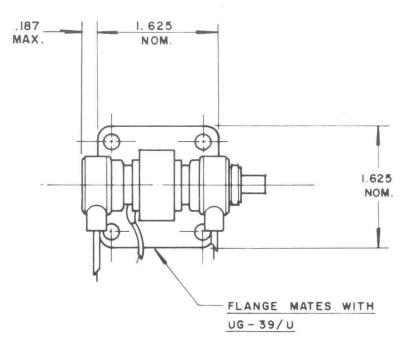
APPLICATION

Cooling: At sea level this tube will not require forced-air cooling when operated at its maximum rated dissipation with am ambient temperature less than 150° Centigrade. The waveguide-flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forcedair cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 175° Centigrade. Maximum life will be obtained if the tube is maintained at 150° C or less.

Resonator: The resonator of the X-1075 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X-1075 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.



LEAD CONNECTIONS

YELLOW

HEATER

* GREEN

CATHODE

WHITE

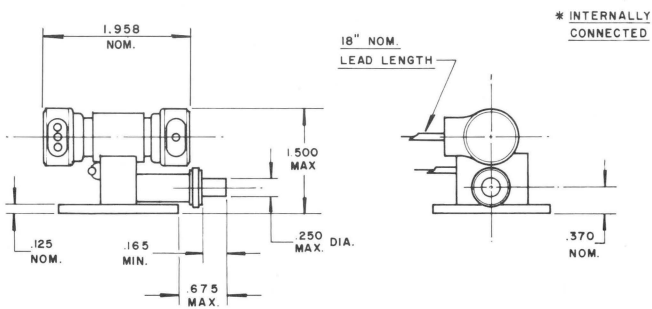
HEATER

GRAY

REFLECTOR

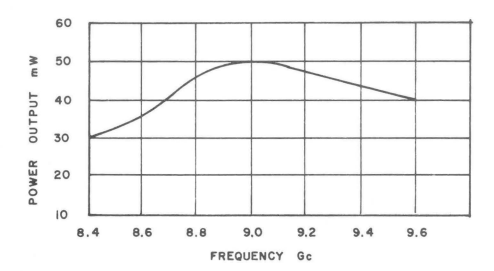
BROWN

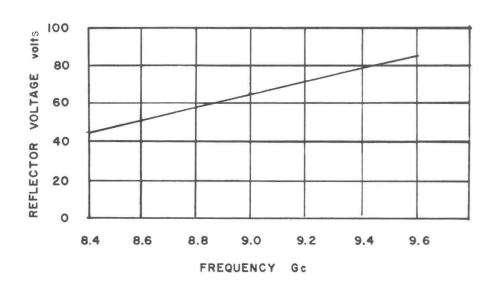
BODY



X1075 OPERATING CHARACTERISTICS

Ers = 250 Vdc Ik = 22 mAdc $6\frac{3}{4}$ MODE







EIMAC

A Division of Varian Associates

X-1095

REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELEC	Power Output Electronic Tu (3 db band Resonator Vo Cathode Curr Repeller Voltage Heater Voltage Heater Curre Mode - VSWR of Los	t - uning dwidtl ltage rent age Sensiti ge ent -	Ran h) - - ivity -	- ge		- - - - -	etwe		.9 &	6.7 400 100 600 45 200 3.0 6.3 0.7 4 ³ / ₄	Gc mW Mc Vdc mA Vdc Mc/V	V	lc)			0	3			4
						3.75						0								
	Temperature			111	-	-			=		kc/°									
	Warm-up Tir	me	*	-	-					30	secoi	nas								
MA	Resonator Vo Cathode Cur Repeller Volt Note: Damas	oltage rent age (- nega				-										- - -50 1	- - to —		mA
ME	CHANICAL																			
	Operating Po	sition	1	-	-	_	-	_	-	-	-	-	-	_	_	-	_	_	_	Any
	Electrical Co			_	_	_	-	_	-	-	_	_	_	_	-		- F	lexil	ole Le	
	RF Output Co				_	_	_	_	Ε.	-	_	_	_	-	-				Drav	
	Cooling Requ	_	_					-				_		_		-			nduc	_
	Net Weight											_		-				1000	6 ou	
	_							-		-	-	-		-			_		1 Poi	
	Shipping We	ignt (app	TOXI	maı	e)		-	-	-	-	-	-	-	-	-	-	- 4	ł POU	mus
FΝ\	/IRONMENTAL	PEDI	FOR	MAN	ICE															
	Temperature		-	-	-	_	_	_		_		_	_				55°	C to	+12	5°C
	Altitude -		_	_	_	_	_	_	_	_	_			_		_			feet	
	Vibration		_	_		_				_		_	_		_	10			2000	
	Shock -						-		_					-	_	-				
OU.	TLINE DIMENS					Ē					-						-			
	Height -		-	1-1	-		-		-	-	-	-	-	-	-	-	1-1		12 in	
	Width	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		00 in	
	Length -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2.4	45 in	ches



APPLICATION NOTES

NOTE: All voltages referred to the cathode.

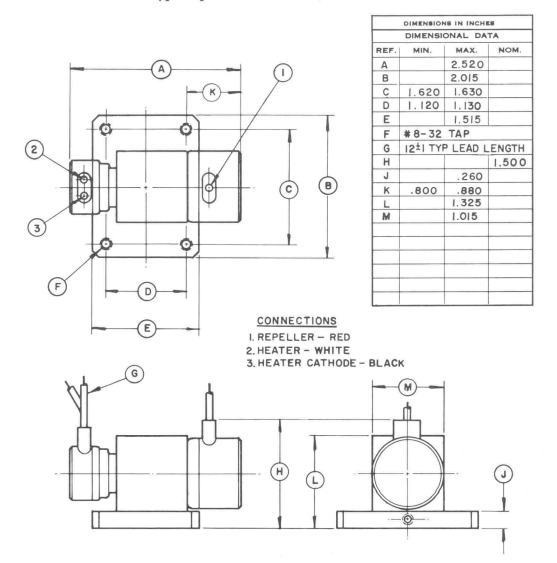
COOLING: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat-sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

RESONATOR: The resonator of the X1095 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

CATHODE: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

The heater and cathode of the X1095 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

VSWR OF LOAD: To obtain the typical performance listed, the load VSWR should be less than 1.2:1.





EITEL-McCULLOUGH, INC.

X-1111

TWO-CAVITY
KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE

Frequency Setting - - 13.3±.005 Gc 2.0 W min Power Output - - -Electronic Tuning Range (3 db bandwidth) -10 Mc 2150±75 Vdc Resonator Voltage -Cathode Curent - -15-25 mA 100 kc/V 6.3 V(ac or dc)±5% Modulation Sensitivity Heater Voltage - -Heater Current 0-70 A VSWR of Load - -1.2:1 Temperature Coefficient $\pm 100 \text{ kc/}^{\circ}\text{C}$ Warm-up Time - -35 seconds

MAXIMUM RATINGS

Resonator Voltage - - - - - - 2500 Vdc Cathode Current - - - - - - 30 mA Note: Damage to the tube may occur if the maximum ratings are exceeded.

MECHANICAL

Operating Position - Any Electrical Connection Flexible Leads RF Output Coupling - RG—91/V waveguide flange Cooling Required - Conduction Net Weight - - - Shipping Weight (approximate) 4 Pounds

ENVIRONMENTAL PERFORMANCE

Temperature Range - - - $-20 \text{ to} + 75^{\circ}\text{ C}$ Altitude - - - - - -100,000 feet maxVibration - - - - - -10 G, 20 to 2000 cpsShock - - - - - -10 G, 21 ms

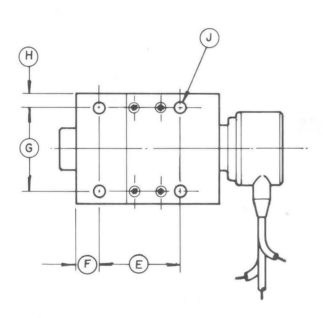
OUTLINE DIMENSIONS

Height - - - - - - - - .90 inches Width - - - - - - - 1.35 inches Length - - - - - - - 2.80 inches

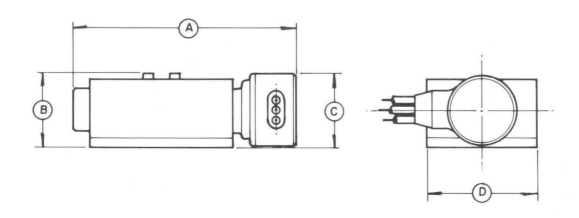
APPLICATION NOTES

- 1. NOTE: All voltages are referred to the cathode.
- 2. RESONATOR: The resonator of the X-1111 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.
- 3. CATHODE: The heater voltage should be maintained with $\pm\,5\%$ of the rated value of 6.3 volts if variations in performance are to be mimimized and best tube life obtained.

The heater and cathode of the X-1111 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.



	DIMENSIC	NS IN INCHI	ES
	DIMENSI	ONAL DAT	ГА
REF.	MIN.	MAX.	NOM.
Α		2.660	
В			.920
С			.905
D		1.325	
Е	. 946	.966	
F			.250
G	.984	1.004	
Н			.159
J	.1440	.150 D	





EITEL-McCULLOUGH, INC.

X-1113

TWO-CAVITY
KLYSTRON

TENTATIVE DATA

ELECTRICAL PERFORMANCE

35 Gc Frequency Setting 2.0 W min Power Output Electronic Tuning Range (3 db bandwidth) -40 Mc Resonator Voltage 2500±150 Vdc Cathode Current - -25-40 mAdc Modulation Sensitivity 100 Kc/V. Heater Voltage Heater Current 6.3 V(ac or dc)±5% 2.0 A VSWR of Load 1.2:1 Warm-up Time 35 seconds

MAXIMUM RATINGS

Resonator Voltage - - - - - - 3100 Vdc Note: Damage to the tube may occur if the maximum rating is exceeded.

MECHANICAL

Operating Position - Any Electrical Connection Flexible Leads RF Output Coupling - RG-96/V waveguide flange Cooling Required - Blower or Conduction Net Weight - - - 17 ounces Shipping Weight (approximate) 5 Pounds

ENVIRONMENTAL PERFORMANCE

Tempera	ture	3	-	_	_	-	-	$-20 \text{ to } +75^{\circ}\text{C}$
Altitude		-	_	-	_	-	-	100, 000 feet max
Vibration	1	_	_	_	_	-	-	2 G, 20 to 2000 cps
Shock	-	-	-	_	_	-	-	15 G, 11 ms

OUTLINE DIMENSIONS

Height	-	-	-	-	-	-	-	-	-	_	2.0 inches
Width	-	-	-	-	-	-	-	-	_	-	1.9 inches
Length	-	-	-	-	-	-	-	-	-	-	3.5 inches



APPLICATION NOTES

NOTE: All voltages are referred to the cathode.

- 1. RESONATOR: The resonator of the X-1113 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.
- 2. CATHODE: The heater voltage should be maintained with $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X-1113 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.



EITEL-MCCULLOUGH, INC.

TENTATIVE DATA

X1115

KU BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE

Frequency range Mechanically tunable					100		12.2 to 12.7 Gc 500 Mc
Power output							1 W min.
Electronic tuning range (3	3 d	bb	an	dw	idt	h)	40 Mc min.
Resonator voltage							750 Vdc
Cathode current				,			90 mA max.
Repeller voltage							-300 Vdc
Modulation sensitivity							1.5 Mc/V max.
Heater voltage							(ac or dc) $\pm 5\%$
Heater current							1.3 A max.
Mode							33/4
VSWR of load							1.2:1 max.
Temperature coefficient							$\pm100~{\rm Kc/^{\circ}C}$
Warm-up time							30 sec.
Life							1000 hours



MAXIMUM RATINGS

Resonator voltage									900 Vdc 110 mA
Cathode current Repeller voltage:	•	٠	٠			•	٠	*	110 MA
Negative with re	esp	ect	to	Ca	atho	ode		-50 to	-1000 Vdc
NOTE: Damage to the t	ube	ma	у о	CCL	ır if	max	imi	um ratings	are exceeded.

MECHANICAL

Operating position							any
Electrical connections							flexible leads
RF output coupling .			•	WF	2-7	5 v	/ave-guide flange
Cooling required				CO	nd	uc	tion & convection
Net weight							6 oz.
Shipping weight (approx	kin	nat	e)		×	4	4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ur	e ra	ang	ge				-50 to +100 °C
Altitude								. 100,000 ft. max.
								.0G, 20 to 2000 cps.
Shock .								40G, 11 ms

OUTLINE DIMENSIONS

Height .				,			4	1.6 in.
Width .	,							1.6 in.
Length .								2.1 in.

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APPLICATION

NOTE: All voltages referred to cathode.

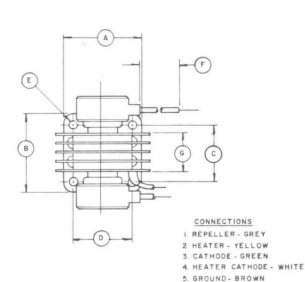
Cooling: The X1115 may be cooled by conduction if the connecting waveguide flange provides an adequate heat-sink to maintain the tube body temperature below the maximum rating of 150° Centigrade. At high ambient temperatures, forced air cooling may be required to operate within this rating. For maximum tube life, the tube body temperature should be less than 100° Centigrade. Normal operating conditions will require convection cooling to maintain desired body temperatures.

Resonator: The resonator of the X1115 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

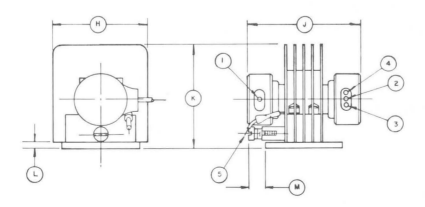
Cathode: The heater voltage should be maintained with $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X1115 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20–2000 cps) or shock of up to 40g (11 milliseconds duration.) With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.



	DIMENSE	ONAL DA	TA
REF.	MIN.	MAX.	NOM
Α			1.500
В			1.500
С	1.118	1.126	
D	1.036	1.044	
Ε	. 143 D	148D	
F	12±1 TY	LEAD I	ENGTH
G			.650
Н			1.600
J		2.100	
K		1.600	
L			.125
М		.532	





EITEL-MCCULLOUGH, INC.

X1115 A

REFLEX KLYSTRON

The Eimac X1115A is a ceramic and metal, conduction-cooled reflex klystron designed for transmitter/local oscillator service in 12.2 - 12.7 Gc. microwave relay equipments. This tube provides a minimum output power of 100 mW and is tunable across the entire 500 Mc. band. High power output and good power/frequency stability also make the X1115A a good choice for parametric amplifier pump applications.

The X1115A features low-noise gridless gun optics and is war-ranteed for 1000 hours life.



GENERAL CHARACTERISTICS

ELECTRICAL

	Cathode: Unipotential. oxide coated Warm-up time 30 seconds																				
		Warm-up t	ime	***	***	erene	***	-	-	-	-	-	-	-	-		30		5	seconds	S
	Heater:	Voltage -	-	-	-	-	_	-	-	-	***	-	_	_	-	_	6.3			volts	S
		Current -														_	0.8			amper	
	Typical (output Power															100			lliwatts	
		y Range -																			
	rrequenc	y Mange -	_	_	_	_	_	_	_	_	_	-	12	. 200	tO	14	. 100	111	ega	acycles	
MI	MECHANICAL																				
	Operating	Position -	_		-	_	-	-	-	***	-	-	-	-	_	_	-		-	- Any	V
	Mounting		**	-		***	_		_	***	_	-	***		WR	-75	i Wa	vegui	ide	Flange	<i>P</i>
	Cooling		_	***	~	(recom	***	-		**	-	~	-	_	-		-	- C	on	duction	1
	Flectrica	1 Connection	19	-	_		-	_	-	-	_		_	_	-	-	H	levik	le	I pad	c
	DE Outpu	t Counting	10			-					-						II/D	75 1	Vo	Leadi	2
	Not Word	t Coupling	_	_	-	-	_	_	-	-	_	_	_	_		~	VVI	(-10 V	va	veguide	2
	Shipping	Weight (App:		200.01	-	_	_	_	-	_	_	_	_	_		_	-		±	bounde	5
		weight (App. 1 Overall Di				_	_	-	~	-	-	_	_	_	-	-	_	~ 2	4	pounds	5
	Maximun																	1	0	:	~
		Height -	Self-Ci	_	-	~	~	-	_		_		~	-	_	-		- I	.0	inches	5
		Width	Am.	ana.	-	-	-	***	-	-	-	-	-	~	-	-	-	- I	. D	inches	\mathbf{S}
		Length -		Am	**	-	-	-	-	-	-	-	-	-	-	~	-	- 2	.5	inches	S
EN	VIRONME	NTAL																			
	Maximum	Ambient T	amn	oro	tur	0-	_	_	_	_	-		-	_	_	_	_	Ε.		1500 0	7
	Maximum	Ambient To Altitude -	TIIP	CIA	tui	C											-		N	a limit	-
	Maximum	Non-operat	ino	Cho	- ole	/11	700 0	du	noti	ion						-		_	11	- 40 g	
	Maximum	Operation 9	Thor	SHC *J	/11	(II	dis	noti	ion	(11011)	_		_	_	_	_	_			- 40 g	
		Operating S																			
	maximum	Operating	VIDI	atl	OII-	(2	Uto) 20	UU	chs,	-	-	-	***	-	-	-		-	- 10 g	5

^{*}Based on a permanent frequency shift after drop of 2 megacycles.

^{**}Based on a maximum peak-to-peak frequency deviation of 250 kilocycles.



MAXIMUM RATINGS

DC RESONATOR VOLTAGE*	-	***	-	~	-	-	-	-	-	-	Otens	500	MAX. V	OLTS
DC CATHODE CURRENT -	_	-	-	prese	-	-	-	***	-	-	-	60	MAX	. MA
RESONATOR DISSIPATION	***	-	~	own	-	-	Innu	-	***	1000	***	30	MAX. W	ATTS
PEAK REPELLER VOLTAGE	*													
POSITIVE WITH RE	ESP	EC	ТТ	O (CAT	HO	DE	-	-		-	(25)	MAX. VO	OLTS)
NEGATIVE WITH R	ES!	PE(CT	TO	CA	THO	DDE	- [-	***	eres!	(500)	MAX. VO	OLTS)

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

DC Resonator Voltage* -	-	-	-	_	_	-	-	-	-	-	no.	_	400	volts
Mode	-	***	-	-	~	-	-	-	-	-		nes.		- - 4-3/4
Frequency	-	ma	***	-	-	-	-	-	_	-	-	12	2,450	megacycles
DC Cathode Current	-	(Market)	-		-	-	-	~	-	_	_		40	milliamperes
DC Repeller Voltage* -	1000	-	-	1000	riona :	~	-	and i	-	-	-		-200	volts
DC Repeller Current -	-	-	-	-	-	-	-	-	-	-	-		1	microampere
Power Output	-	-	-	-	-	-	-	-	-	-	-	-	150	milliwatts
Electronic Tuning (3 db b	andv	vidt	ch)	-	-	_	_	-	-	_	-	-	30	megacycles
Modulation Sensitivity	(E,	. = :	+3	volt	S)	~	-	-	-	-	-	-	2.0	Mc/volt
Peak-to-peak FM Deviation						0 c	ps)	-	-	-	street.	1986	250	kilocycles
Residual FM	-	-	-	-	-	-	-	-	-	_	_	-	50	kilocycles

^{*}All voltages referred to cathode.

APPLICATION

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

Resonator: The resonator of the X1115A is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

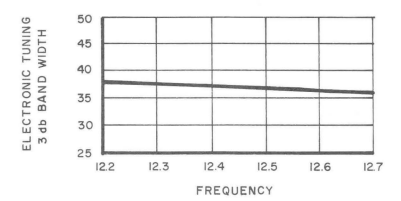
The heater and cathode of the X1115A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

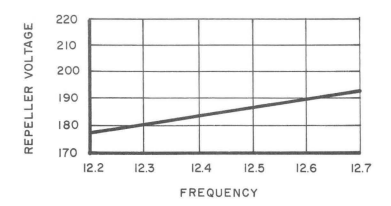
Mechanical Tuning: In the X1115A a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

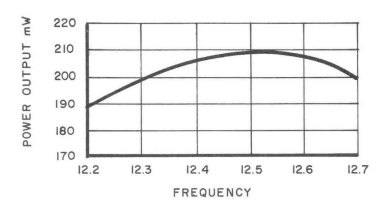
A clockwise rotation of the tuner will produce a decrease in frequency.



Ers = 400 V. $5\frac{3}{4} \text{ MODE}$

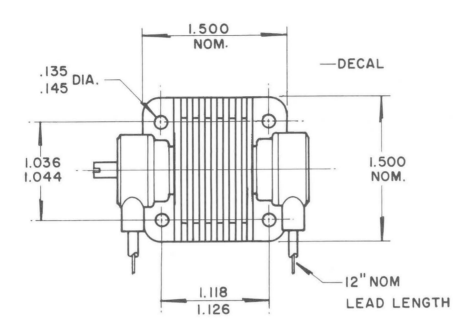








XIII5A



CONNECTIONS

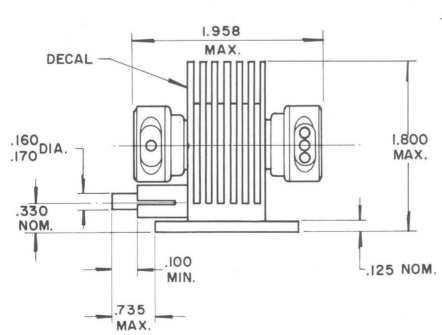
REPELLER- RED

HEATER - WHITE

* CATHODE - BLACK

* HEATER - BLACK

* INTERNALLY CONNECTED





EITEL-MCCULLOUGH, INC.

TENTATIVE DATA

X1115B

REFLEX KLYSTRON

The Eimac X1115B is a ceramic and metal, conduction-cooled reflex klystron designed for local oscillator service in 12.2 - 12.7 Gc. microwave relay equipments. The tube provides a minimum power output of 30 mW and is tunable across the entire 500 Mc. band.

The X1115B features low-noise gridless gun construction, good power and frequency stability and is conservatively warranteed for 1000 hours life.



GENERAL CHARACTERISTICS

ELECTRICAL

	Cathode:	Unipoten	tial	. 02	xide	e cc	ate	d														
		Warm-uj							~	-	-	-	-		-	~	and the same of	30			seco	nds
	Heater:	Voltage	me	Man	_	-	-	~	-	no.	****	_	~	-	-	ma	-	6.3				olts
		Current													ne.	~	-	0.8			amp	
	Typical O	utput Pov	ver	(Lo	oad	VS	WR	1	15	:1)	~~	-	-	-	_	-	-	30		mi	lliwa	
	Frequency															to	12,	700		meg	acyc	les
	A ECH A NICAI																					
M E	MECHANICAL																					
	0	D '11'																				
	Operating					PROF	_	-				-								-		Any
	Mounting-						-	-		***		700		-	- V						Fla	
	Cooling -					_				-		-	-	-	etens.	Per					nduci	
	Electrical						-			-		-	****	(MIN)	Res	man					Le	
	RF Output	t Coupling	r	-	-		-	-	-	-	-	-	-	-	_	-	****	WR	-7		vegu	
	Net Weigh							rens	***	allera	-	-	-	Max	1000	_	-	-	-	4	oun	ces
	Shipping V	Weight (A	ppr	oxi	ma	te)	~	-	-	~	-	-	-	-	~	-	areas.	100	-	2	pou	nds
	Maximum	Overall	Din	nen	sio	ns:									,							
		Height	-	-	_	-	3,0000	max	enex.	****	***	and the same of	-	-	-	-	-	-	-	1.4	inc	hes
		Width-	anns.	-	-	-	-	areas.	ans.	-	~	ma	***	-	-	-	-	~	resi	1.5	inc	hes
		Length	-	-	No.	Mark	***	Man	1000	800.	Me	-	***	-	-	***	~	-	des	2.5	inc	hes
EN	VIRONME	ENTAL																				
	В Л	A I- : 4	77			1															1 = 0	0 0
	Maximum							***	ethics.	_	~~	-	-	_	~	-	1000	***	-	~	150	
	Maximum															7000	allem .	_	gens	Γ	No lin	
	Maximum													-		Anne	-	-	~	-	- 4	
	Maximum																-	-	-	~	- 4	
	Maximum	Operatin	ig V	101	atle	on*	(2	Uto) 2(100	cps)	_	979.	-	-	-	-	***		Prote	- 1	U g

^{*}Based on a permanent frequency shift after drop of 2 megacycles.

^{**}Based on a maximum peak-to-peak frequency deviation of 250 kilocycles.



MAXIMUM RATINGS

DC RESO	NATOF	R VOLT	AG	E*	-	-	-	-	-	-	-	-	plane.	-	-	425	MAX.	VOLTS
DC CATH	ODE C	URREN	T	-	~	***	***	-	-	-	200	000	-	-	-	45	\mathbf{M}	AX. MA
RESONAT	OR DI	SSIPAT	IOI	J	-	-	-	-	***	-	-	-	-	-	-	20	MAX.	WATTS
PEAK RE	PELLI	ER VOI	LTA	GE	*													
	POSIT	IVE WI	TH	RE	SP	EC	ТТ	0	CAT	'HO	DE	-	-	-	-	0	MAX.	VOLTS
	NEGA'	TIVE W	TTI	HR	ES	PE(T	TO	CA	THO	ODE	- 5	-	-	_	400	MAX.	VOLTS

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

DC Resonator Voltage* 300	volts
Mode 6	6-3/4
Frequency 12,450 megacy	ycles
DC Cathode Current 26 milliams	peres
DC Repeller Voltage*	volts
DC Repeller Current 1 microam	pere
Power Output 40 milli	watts
Electronic Tuning (3 db bandwidth) 35 megacy	ycles
Modulation Sensitivity ($E_r = \pm 3 \text{ volts}$) 2.5 Mc	/volt
Peak-to-peak FM Deviation (10 g, 20 - 2000 cps) 250 kilocy	vcles
Residual FM 50 kiloc	

^{*}All voltages referred to cathode.

APPLICATION

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

Resonator: The resonator of the X1115B is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

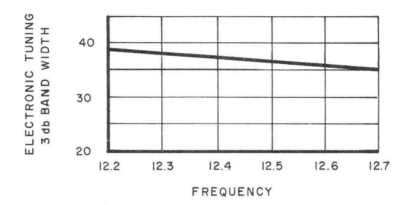
The heater and cathode of the X1115B are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

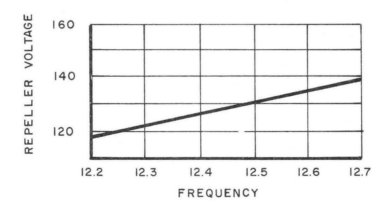
Mechanical Tuning: In the X1115B a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

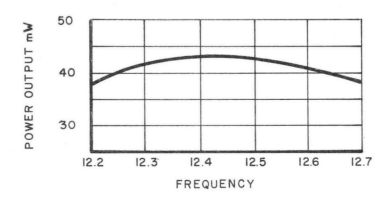
A clockwise rotation of the tuner will produce a decrease in frequency.

XIII5B OPERATING CHARACTERISTICS

Ers = 300 V. $6\frac{3}{4}$ MODE

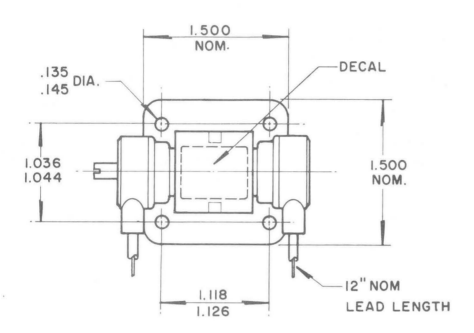








XIII5B

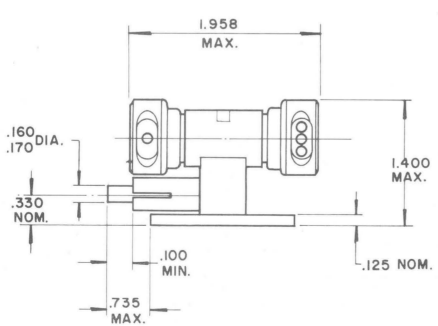


CONNECTIONS

REPELLER- RED

HEATER - WHITE

- * CATHODE BLACK
- * HEATER BLACK
 - * INTERNALLY CONNECTED





TENTATIVE DATA

X1116

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFOR	MA	N	CE					
Frequency range		è					,	11.7 to 12.2 Gc
Mechanically tunab	ole		ę.				ă.	500 Mc
Power output .						*		1 W min.
Electronic tuning ra								40 Mc min.
Resonator voltage				£	ş.			750 Vdc
Cathode current								90 mA max.
Repeller voltage		æ						-300 Vdc
Modulation sensitive								1.5 Mc/V max.
Heater voltage .								
Heater current .								1.3 A max.
Mode								33/4
VSWR of load .		٠.						1.2:1 max.
Temperature coeff								$\pm 100 \text{ Kc/°C}$
Warm-up time .						٠	·	30 sec.
Life	*							1000 hours



Resonator voltage	,					900 Vdc
Cathode current	2	×				110 mA
Repeller voltage:						

Negative with respect to cathode . . -50 to -1000 Vdc NOTE: Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

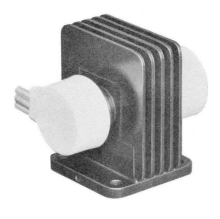
Operating position		×				any
Electrical connections						flexible leads
RF output coupling			WF	2-7	5 wa	ve-guide flange
Cooling required			CC	nd	uctio	on & convection
Net weight						6 oz.
Shipping weight (approx						4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ure	e ra	ang	ge	×				$-50 \text{ to } +100 ^{\circ}\text{C}$
Altitude		*							100,000 ft. max.
Vibration							. 1	LOG	, 20 to 2000 cps.
Shock .									40G, 11 ms

OUTLINE DIMENSIONS

Height	10.00								1.6 in.
Width								>	1.6 in.
Length		i.		×					2.1 in.





NOTE: All voltages referred to cathode.

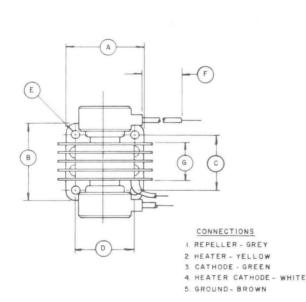
Cooling: The X1116 may be cooled by conduction if the connecting waveguide flange provides an adequate heat-sink to maintain the tube body temperature below the maximum rating of 150° Centigrade. At high ambient temperatures, forced air cooling may be required to operate within this rating. For maximum tube life, the tube body temperature should be less than 100° Centigrade. Normal operating conditions will require convection cooling to maintain desired body temperatures.

Resonator: The resonator of the X1116 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

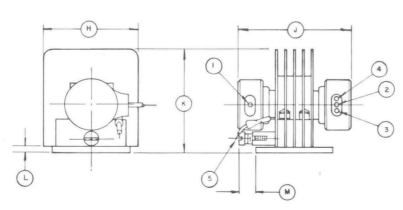
Cathode: The heater voltage should be maintained with $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X1116 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20–2000 cps) or shock of up to 40g (11 milliseconds duration.) With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.



	DIMENSI	ONAL DA	TA
REF.	MIN.	MAX.	NOM
А			1.500
В			1.500
С	1.118	1.126	
D	1.036	1.044	
Ε	.143 D	148D	
F	12±1 TY	P. LEAD	LENGTH
G			.650
Н			1.600
J		2.100	
K		1.600	
L			.125
М		.532	





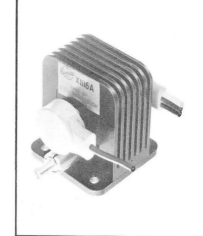
SAN CARLOS, CALIFORNIA

X1116A

REFLEX KLYSTRON

The Eimac X1116A is a ceramic and metal. conduction-cooled reflex klystron designed for transmitter/local oscillator service in 11.7 - 12.2 Gc. microwave relay equipments. This tube provides a minimum output power of 100 mW and is tunable across the entire 500 Mc. band. High power output and good power/frequency stability also make the X1116A a good choice for parametric amplifier pump applications.

The X1116A features low-noise gridless gun optics and is war-ranteed for 1000 hours life.



pounds

- 1.8 inches

- 2.5 inches

- - 1.5 inches

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode:	Unipotenti	al. o	xide	e co	ate	d											
	Warm-up	time	-	-	-	-	-	-	-	-	~	-	-	-	*	30	seconds
Heater:	Voltage -	-	-	~	-	***	-	-	-	~	-	-	-	~	-	6.3	volts
	Current -	~	-	-		-	-	-	-	-	***	-	-	-	-	0.8	ampere
Typical C	output Powe	er (L	oad	VS	WR	1	.15	:1)	-	-	-	-	-		-	100	milliwatts
Frequenc	y Range -	-		-	-	-	-		-	~	-	11.	700	to	12	200	megacycles
MECHANICA	L																
Operating	Position -	-	-	-	-	-	-	-	-	-	-		-		-	-	Any
Mounting.		Sim.	~	-	-	Man	~	-	-	-	-	~	1	WR	-75	Way	reguide Flange
Cooling		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- Conduction
Electrica	l Connectio	ns	~	-	-	-	-	-	-	-	-	-	-	-	em	F	lexible Leads
RF Outpu	t Coupling	_	-	-	-	-	~	-	***		-	-	-	~	-	WR.	-75 Waveguide
Net Weigl	nt	-	-	-	***	-		-	-	-	-	~	~	-	-	-	- 4 ounces

ENVIRONMENTAL

Shipping Weight (Approximate)

Maximum Overall Dimensions:

Width- -

Length -

Height - -

Maximum Ambient Temperature					 150° C
Maximum Altitude		~ ~			 - No limit
Maximum Non-operating Shock (11 ms d	luration) -	-	~ .	-	 40 g
Maximum Operating Shock* (11 ms dura					
Maximum Operating Vibration** (20 to 2	2000 cps) -			-	 10 g

^{*}Based on a permanent frequency shift after drop of 2 megacycles.

^{**}Based on a maximum peak-to-peak frequency deviation of 250 kilocycles.



MAXIMUM RATINGS

DC RES	SONATO)R V	OLTA	GE*	See .	****	-	-	-	~	-	-	-	-	-	500	MAX.	VOLTS
DC CAT	ГНОDЕ	CUF	RRENT	-	-	-	~	-	-	-	-	No.	-	-	***	60	\mathbf{M}	AX. MA
RESON.	ATOR I	DISSI	PATIC	N	~	-	-	Time	_	-	-		-	-	-	30	MAX.	WATTS
PEAK I	REPELI	LER	VOLT	AGE	*													
	NEG.	ATIV	VE WI	ГН Е	RES	PE	СТ	TO	CA	THO	ODE	- 2	~	-	-	(25)	MAX_{\bullet}	VOLTS)
												1040	***	***	~	(500)	MAX.	VOLTS)

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

DC Resonator Voltage* -	-	ra.	-	-		-	-	-	-	Per	nu	1000	400	volts
Mode		-	~	~	-	nee	-	No.	-	-	-	-		4-3/4
Frequency	-	-	-	-	-		, Seep	-	dent.	-	-	11	1.950	megacycles
DC Cathode Current		-	~		***	-	-	the	***	-	~		40	milliamperes
DC Repeller Voltage* -	-	-	-	-	-	-	-	Pa.	~	-	~		-200	volts
DC Repeller Current -	-	***	~	-	-	-	-	-	~	-	-		1	microampere
Power Output	-	-	_	-	-	-	-	-	-	-	***	~	150	milliwatts
Electronic Tuning (3 db ba	andw	vidtl	1)	-	-	-	-		-	-	-	-	30	megacycles
Modulation Sensitivity (Er	= ±	3 v	olts	S)	-	***	-	-	-	-	-	2.0	Mc/volt
Peak-to-peak FM Deviation	on (1	.0 g	. 20) -	200	0 cr	os)		(jee	~	***	-	250	kilocycles
Residual FM	-	-	-	-	-	-	-	-	***	***	-	•	50	kilocycles

^{*}All voltages referred to cathode.

APPLICATION

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

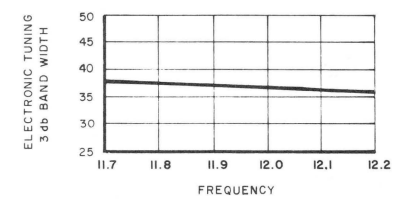
Resonator: The resonator of the X1116A is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

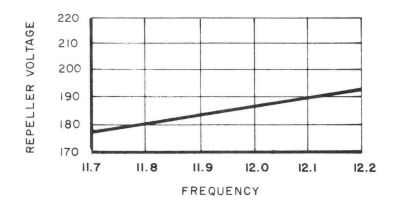
Cathode: The heater voltage should be maintained within ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. The heater and cathode of the X1116A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

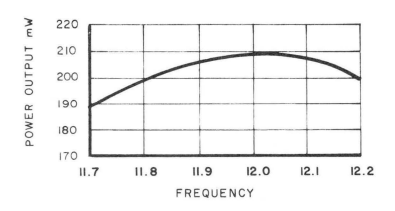
Mechanical Tuning: In the X1116A a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.

Ers = 400 V. 5\frac{3}{4} MODE

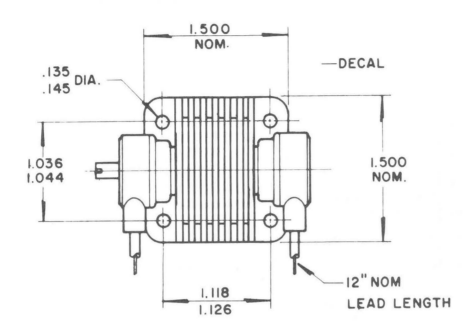








XIII6A



CONNECTIONS

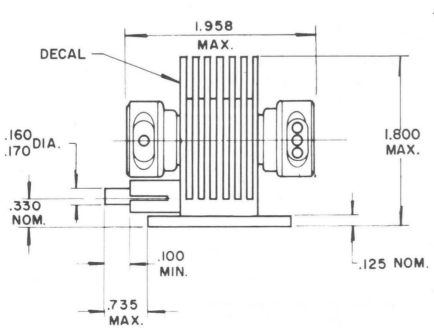
REPELLER- RED

HEATER - WHITE

* CATHODE - BLACK

* HEATER - BLACK

* INTERNALLY CONNECTED





TENTATIVE DATA

X1116B

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

E	ELECTRICAL PERFORMANC	CE					
	Frequency range						11.7 to 12.2 Gc
	Mechanically tunable	٠					500 Mc
	Power output	÷	÷		*		30 mW
	Electronic tuning range (3						
	Resonator voltage						300 Vdc
	Cathode current						
	Repeller voltage				,		−100 Vdc
	Modulation sensitivity						2.5 Mc/V
	Heater voltage				6	.3	V (ac or dc) $\pm 5\%$
	Heater current				,	£	1.0 A max.
	Mode			٠,	,		63/4
	VSWR of load						1.2:1 max.
	Temperature coefficient				×		± 150 Kc/°C
	Warm-up time						30 sec.
							A STATE OF THE STA
1	MAXIMUM RATINGS						
	Resonator voltage Cathode current						425 Vdc 45 mA



Resonator voltage									425 Vdc
Cathode current									
Repeller voltage:									
Negative with re	sp	ect	to	ca	tho	ode	ķ.		-25 to -400 Vdc
NOTE: Damage to the t	ube	ma	у о	ccu	rif	max	imu	ım	ratings are exceeded.

MECHANICAL

Operating position				any
Electrical connections				
RF output coupling				WR-75 wave-guide flange
Cooling required				conduction or convection
Net weight				$4\frac{1}{2}$ oz.
Shipping weight (appro	xin	nate	9)	4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ure	e ra	ang	ge	,		,		−50 to +100 °C
Altitude									100,000 ft. max.
Vibration								10G	, 20 to 2000 cps
Shock .							4		40G, 11 ms

OUTLINE DIMENSIONS

11.2.17		*					1 / :-
Height .							1.4 in.
Midth							1.5 in.
Length .				200			2.5 in.



NOTE: All voltages referred to cathode.

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

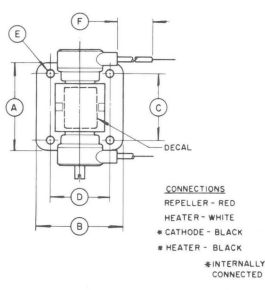
Resonator: The resonator of the X1116B is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

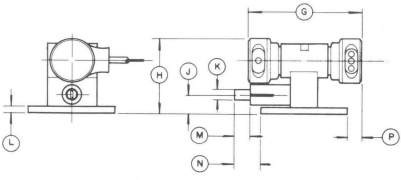
The heater and cathode of the X1116B are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the X1116B a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.



	DIMENSI	ONAL DA	TA
REF.	MIN.	MAX.	NOM
A			1.500
В			1.500
C	1.118	1.126	
D	1.036	1.044	
Ε	.143 D.	.148 D.	
F	12#1 TYF	LEAD L	ENGTH
G		1.958	
Н		1.400	
J			.330
K	.160	.170	
L			.125
M	.100		
N		.735	
P		.250	





TENTATIVE DATA

X1117

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANO	CE						
Frequency range		8				(8)	11.2 to 11.7 Gc
Mechanically tunable			00		o .	e	500 Mc
Power output	×		190		G	è	1 W min.
Electronic tuning range (3	3 d	b b	and	iwk	dth)	40 Mc min.
Resonator voltage		×	565		No.	e.	750 Vdc
Cathode current		ě		8	r		90 mA max.
Repeller voltage		ş	*			ě	-300 Vdc
Modulation sensitivity	20	17			3(4))		1.5 Mc/V max.
Heater voltage							
Heater current							1.3 A max.
Mode	*	3.	8	9	(E	×	33/4
VSWR of load							1.2:1 max.
Temperature coefficient							$\pm100~{ m Kc/^{\circ}C}$
Warm-up time	(40)	361	e		185		30 sec.

MAXIMUM RATINGS

Resonator voltage			*			8		8	900 Vdc
Cathode current									110 mA
Repeller voltage:									
Negative with re	sp	ect	to	ca	the	ode		-50	to -1000 Vdc
NOTE: Damage to the t	ube	ma	у о	ccu	r if	max	im	um rati	ngs are exceeded.

MECHANICAL

Operating position	3	*	¥	R 6 9	any
The defendance of the second s				flexible	e leads
RF output coupling .				WR-75 wave-guide	flange
Cooling required		1911	¥	conduction & con-	vection
Net weight				21 2 2	6 oz.
Shipping weight (approx					4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ure	e ra	ang	ge	100	3	v	Call	-50 to +100 °C
Altitude	91					is in	ž.	4	. 100,000 ft. max.
Vibration							×	10	OG, 20 to 2000 cps.
Shock .									40G, 11 ms

OUTLINE DIMENSIONS

Height.	160		-			390		×	¥	191	¥	1.6 in.
Width .						*	¥		×		8	1.6 in.
Length .		8		÷	ş	ž	8					2.1 in.





NOTE: All voltages referred to cathode.

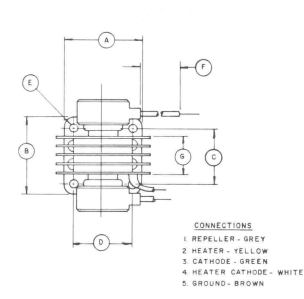
Cooling: The X1117 may be cooled by conduction if the connecting waveguide flange provides an adequate heat-sink to maintain the tube body temperature below the maximum rating of 150° Centigrade. At high ambient temperatures, forced air cooling may be required to operate within this rating. For maximum tube life, the tube body temperature should be less than 100° Centigrade. Normal operating conditions will require convection cooling to maintain desired body temperatures.

Resonator: The resonator of the X1117 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

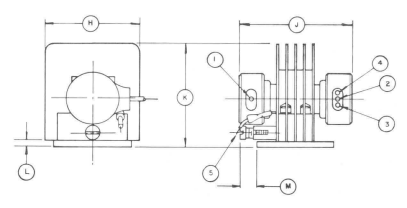
Cathode: The heater voltage should be maintained with $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X1117 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20–2000 cps) or shock of up to 40g (11 milliseconds duration.) With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.



DIMENSIONAL DATA										
REF.	MIN.	MAX.	NOM							
Α			1.500							
В			1.500							
С	1.118	1.126								
D	1.036	1.044								
Ε	. 143 D	.148D.								
F	12±1 TY	P. LEAD I	LENGTH							
G			.650							
Н			1.600							
J		2.100								
K		1,600								
L			.125							
М		.532								





1.5 in.

2.5 in.

TENTATIVE DATA

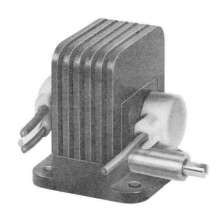
X1117A

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE
Frequency range
Mechanically tunable 500 Mc
Power output
Electronic tuning range (3 db bandwidth) 40 Mc
Resonator voltage
Cathode current 40 mAdc Repeller voltage -150 Vdc
Repeller voltage
Modulation sensitivity 2.0 Mc/V
Heater voltage 6.3 V (ac or dc) $\pm 5\%$
Heater current 1.0 A max.
Mode
VSWR of load 1.2:1 max.
Temperature coefficient . ±150 Kc/°C
Warm-up time 30 sec.
MAXIMUM RATINGS
Resonator voltage
Cathode current 60 mA
Repeller voltage:
Negative with respect to cathode $\cdot \cdot \cdot -25$ to -500 Vdc
NOTE: Damage to the tube may occur if maximum ratings are exceeded.
MECHANICAL
Operating position any
Operating position any Electrical connections flexible leads
RF output coupling WR-75 wave-guide flange
Cooling required conduction or convection
Net weight 6 07
Shipping weight (approximate) 4 lbs.
ENVIRONMENTAL PERFORMANCE
Temperature range
Altitude
Shock
40d, 11 IIIs
OUTLINE DIMENSIONS
Height

Width





NOTE: All voltages referred to cathode.

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

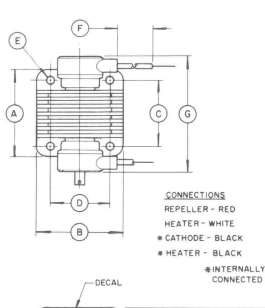
Resonator: The resonator of the X1117A is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

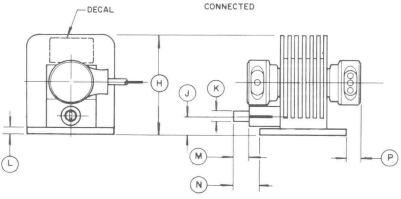
The heater and cathode of the X1117A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the X1117A a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.



	DIMENS	ONAL DA	TA .
REF.	MIN.	MAX.	NOM
A			1.500
В			1.500
C	1.118	1.126	
D	1.036	1.044	
Ε	.143 D.	.148 D.	
F	12±1 TY	P LEAD L	ENGTH
G		1.958	
Н		1.800	
J			.330
K	.160	.170	
L			.125
М	.100		
N		.735	
P		.250	
			77-1





TENTATIVE DATA

X1117B

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

	ECTRICAL PERFORM	AN	CE						
	Frequency range		Ē						.2 to 11.7 Gc
	Mechanically tunable	i .						190	500 Mc
	Power output			اما اما		Josef		N	30 mW
	Electronic tuning rang	ge (3 a	ם ם	an	awı	atn)	60 Mc 300 Vdc
	Resonator voltage . Cathode current	190	*	:00		*		OK.	25 mAdc
	Repeller voltage	140			£	8		•	-100 Vdc
	Modulation sensitivit	V		100					2.5 Mc/V
	Heater voltage			200			6.	3 V (ac	
	Heater current	*	×	940	X.	2	4		1.0 A max.
	Mode	*	9	*	÷	8	×	8	63/4
	VSWR of load			0.00	*	*	100		1.2:1 max.
	Temperature coeffici								\pm 150 Kc/°C 30 sec.
	Warm-up time	Ü	×		X		•	8	30 sec.
		e	*					*	
M	AXIMUM RATINGS								
	Resonator voltage .			ě	¥				425 Vdc
	Cathode current					*			45 mA
	Repeller voltage:		+-	00	th.	ماء		25	to 100 Vdo
	Negative with resp								
	NOTE: Damage to the tube	ma	у о	ccur	it i	max	imu	m rating	s are exceeded.
M	ECHANICAL								
	Operating position	i,							anv
	Operating position Electrical connection	S							
			100			200			flexible leads
	RF output coupling		(4)	*		W	₹-7	5 wave	-guide flange
	RF output coupling Cooling required		:e:		L	CO	R-7 ndi	5 wave uction	-guide flange or convection
	RF output coupling Cooling required Net weight		*	*		CO	R-7 ndi	5 wave uction	-guide flange or convection $4\frac{1}{2}$ oz.
	RF output coupling Cooling required		*	*		CO	R-7 ndi	5 wave uction	-guide flange or convection
Eľ	RF output coupling Cooling required Net weight	rox	kim	ate)	CO	R-7 ndi	5 wave uction	-guide flange or convection $4\frac{1}{2}$ oz.
Eľ	RF output coupling Cooling required Net weight Shipping weight (app	rox	im	ate) CE	CO	R-7 indi	5 wave uction	-guide flange or convection 4½ oz. 4 lbs.
Εľ	RF output coupling Cooling required Net weight Shipping weight (app NVIRONMENTAL PER Temperature range Altitude	rox F O F	cim	ate	CE	CO	R-7 indi	5 wave uction 	-guide flange or convection $4\frac{1}{2}$ oz. 4 lbs. 0 to $+100$ °C 0,000 ft. max.
Εľ	RF output coupling Cooling required Net weight Shipping weight (app NVIRONMENTAL PER Temperature range Altitude Vibration	rox F O F	kim RM	ate	CE	CO	R-7 indi	5 wave uction 	-guide flange or convection $4\frac{1}{2}$ oz. 4 lbs. 0 to $+100$ °C 0,000 ft. max. 0 to 2000 cps
Εľ	RF output coupling Cooling required Net weight Shipping weight (app NVIRONMENTAL PER Temperature range Altitude Vibration	rox F O F	kim RM	ate	CE	CO	R-7 indi	5 wave uction 	-guide flange or convection $4\frac{1}{2}$ oz. 4 lbs. 0 to $+100$ °C 0,000 ft. max.
	RF output coupling Cooling required Net weight Shipping weight (app NVIRONMENTAL PER Temperature range Altitude Vibration	FOF	kim RM	ate	CE	CO	R-7 indi	5 wave uction 	-guide flange or convection $4\frac{1}{2}$ oz. 4 lbs. 0 to $+100$ °C 0,000 ft. max. 0 to 2000 cps
	RF output coupling Cooling required Net weight Shipping weight (app NVIRONMENTAL PER Temperature range Altitude Vibration Shock UTLINE DIMENSIONS	FOF	kim RM.	ate	CE	CO	R-7 indi	5 wave uction 	-guide flange or convection $4\frac{1}{2}$ oz. 4 lbs. 0 to $+100$ °C 0,000 ft. max. 0 to 2000 cps
	RF output coupling Cooling required Net weight Shipping weight (app NVIRONMENTAL PER Temperature range Altitude Vibration Shock	FOF	kim RM.	ate	CE	CO	R-7 indi	5 wave uction 	-guide flange or convection $4\frac{1}{2}$ oz. 4 lbs. 0 to $+100$ °C 0,000 ft. max. 0 to 2000 cps 40G, 11 ms
	RF output coupling Cooling required Net weight Shipping weight (app NVIRONMENTAL PER Temperature range Altitude Vibration Shock UTLINE DIMENSIONS Height Width	FOF	kim	ate	CE	CO	R-7 indi	5 wave uction 	-guide flange or convection $4\frac{1}{2}$ oz. 4 lbs. 0 to $+100$ °C 0,000 ft. max. 0 to 2000 cps 40G, 11 ms



NOTE: All voltages referred to cathode.

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

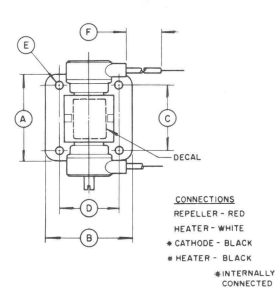
Resonator: The resonator of the X1117B is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

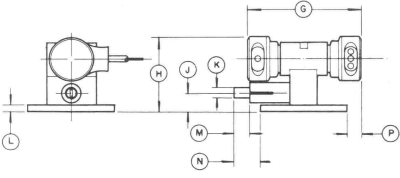
The heater and cathode of the X1117B are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the X1117B a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.



	DIMENSI	ONAL DA	TA
REF.	MIN.	MAX.	NOM
A			1.500
В			1.500
C	1.118	1.126	
D	1.036	1.044	
E	.143 D.	.148 D.	
F	12±1 TYF	LEAD L	ENGTH
G		1.958	
Н		1.400	
J			.330
K	.160	.170	
L			.125
M	.100		
N		.735	
Р		.250	
_			
_			





SAN CARLOS, CALIFORNIA

TENTATIVE DATA

X1118

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMAN	CE						
Frequency range	k		4			26	10.7 to 11.2 Gc
Mechanically tunable							500 Mc
Power output				×			1 W min.
Electronic tuning range (3 d	b ba	and	iwb	dth	1)	40 Mc min.
Resonator voltage		÷		ž.		×	750 Vdc
Cathode current					*		90 mA max.
Repeller voltage			,	*	×		-300 Vdc
Modulation sensitivity							1.5 Mc/V max.
Heater voltage							
Heater current							1.3 A max.
Mode	*			ž		,	33/4
VSWR of load							
Temperature coefficient							± 100 Kc/°C
Warm-up time			×.				30 sec.

MAXIMUM RATINGS

MECHANICAL

Operating position		4	*		any
Electrical connections			9.	flex	ible leads
RF output coupling .					ide flange
Cooling required			-	conduction & c	convection
Net weight				× + +	6 oz.
Shipping weight (appro	xin	nate	e)		4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ure	e ra	ang	ge	*			y.		$-50 \text{ to } +100 ^{\circ}\text{C}$
Altitude		,		ě			*			100,000 ft. max.
Vibration	*				*	,	¥		10G	, 20 to 2000 cps.
Shock .							*			40G, 11 ms

OUTLINE DIMENSIONS

Height .				14		(*)	ý.			1.6 in.
Width .	4	¥			*	. *	,			1.6 in.
Langth									į.	2.1 in.





NOTE: All voltages referred to cathode.

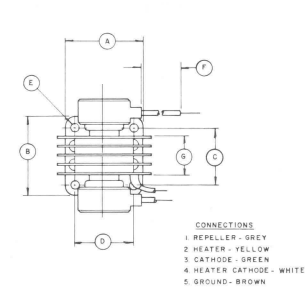
Cooling: The X1118 may be cooled by conduction if the connecting waveguide flange provides an adequate heat-sink to maintain the tube body temperature below the maximum rating of 150° Centigrade. At high ambient temperatures, forced air cooling may be required to operate within this rating. For maximum tube life, the tube body temperature should be less than 100° Centigrade. Normal operating conditions will require convection cooling to maintain desired body temperatures.

Resonator: The resonator of the X1118 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

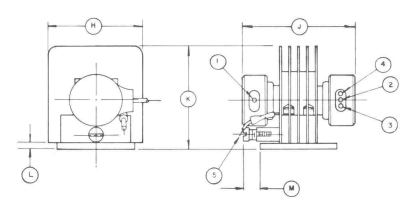
Cathode: The heater voltage should be maintained with $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X1118 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20–2000 cps) or shock of up to 40g (11 milliseconds duration.) With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.



500 500
500
NGTH
650
600
125





SAN CARLOS, CALIFORNIA

TENTATIVE DATA

X1118A

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMAN	CE						
Frequency range					×		10.7 to 11.2 Gc
Mechanically tunable							500 Mc
Power output		*		5			100 mW
Electronic tuning range (3 d	lb b	and	iwb	dth)	40 Mc
Resonator voltage		(A)			÷		400 Vdc
Cathode current					×		40 mAdc
Repeller voltage							−150 Vdc
Modulation sensitivity			×		ý.		2.0 Mc/V
Heater voltage	4		¥	40	6.3	3 V	(ac or dc) $\pm 5\%$
Heater current							1.0 A max.
Mode				**	×		43/4
VSWR of load							1.2:1 max.
Temperature coefficient					÷		± 150 Kc/°C
Warm-up time	÷		×				30 sec.

MAXIMUM RATINGS

MECHANICAL

Operating position							any
Electrical connections							flexible leads
RF output coupling .				WI	2-7	5 wa	ave-guide flange
Cooling required				CC	nd	ucti	on or convection
Net weight							6 oz.
Shipping weight (appro	xin	nate	e)				4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ure	ra	ang	e			,			-50 to +100 °C
Altitude						,				100,000 ft. max.
Vibration								1	LOG	, 20 to 2000 cps.
Shock .										40G, 11 ms

OUTLINE DIMENSIONS

Height .						4	1.8 in.
Width .							1.5 in.
							2.5 in.





NOTE: All voltages referred to cathode.

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

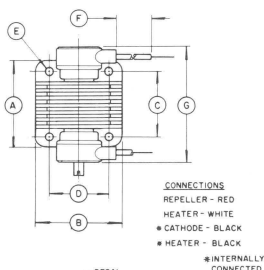
Resonator: The resonator of the X1118A is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

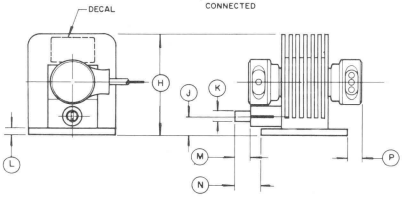
The heater and cathode of the X1118A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the X1118A a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.



	DIMENSI	ONAL DA	TA .
REF.	MIN.	MAX.	NOM.
A			1.500
В			1.500
С	1.118	1.126	
D	1.036	1.044	
E	.143 D.	.148 D.	
F	12±1 TYF	LEAD L	ENGTH
G		1.958	
Н		1.800	
J			.330
K	160	.170	
L			.125
M	.100		
N		.735	
Р		.250	





ELECTRICAL PERFORMANCE

EITEL-MCCULLOUGH, INC.

 $\pm 150 \text{ Kc/}^{\circ}\text{C}$

30 sec.

TENTATIVE DATA

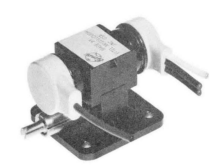
X1118B

X BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

-		•			-					
	Frequency range	е				*	*	,		10.7 to 11.2 Gc
	Mechanically tu	na	ble	•					4.	500 Mc
	Power output									30 mW
	Electronic tunin									40 Mc min.
	Resonator volta	ge								30 Vdc
	Cathode curren									
	Repeller voltage	9					¥			$-100 \mathrm{Vdc}$
	Modulation sen	siti	vit	У				9	¥	2.5 Mc/V
										V (ac or dc) \pm 5%
	Heater current	*				*			*	1.0 A max.
	Mode			*						63/4
	VSWR of load							,		1.2:1 max.
	tope (1 50 1/ /00

Warm-up time



MAXIMUM RATINGS

Resonator voltage					425 Vdc
Cathode current	,			,	45 mA
Repeller voltage:					

Negative with respect to cathode ... -50 to -1000 Vdc NOTE: Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating position	1	*		any
Electrical connections			*	flexible leads
RF output coupling .				WR-75 wave-guide flange
Cooling required				conduction & convection
Net weight				$4\frac{1}{2}$ oz.
Shipping weight (approx	kin	nate	9)	4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ur	e ra	ang	ge				. −50 to +100 °C
Altitude								. 100,000 ft. max.
Vibration								10G, 20 to 2000 cps
Shock .	,		¥		٠			. 40G, 11 mc

OUTLINE DIMENSIONS

Height .			26.5	14.5			1.4 in.
Width .		,					1.5 in.
Length.							2.5 in.

NOTE: All voltages referred to cathode.

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

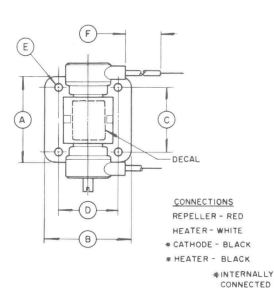
Resonator: The resonator of the X1118B is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

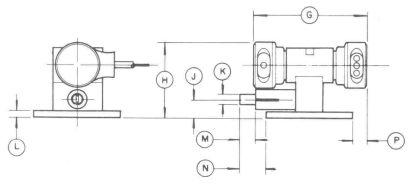
The heater and cathode of the X1118B are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Mechanical Tuning: In the X1118B a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.



	DIMENSI	ONAL DA	TA
REF.	MIN.	MAX.	NOM.
A			1.500
В			1.500
С	1.118	1.126	
D	1.036	1.044	
Ε	.143 D.	.148 D.	
F	12±1 TYP	LEAD L	ENGTH
G		1.958	
Н		1.400	
J			.330
K	.160	.170	
L			.125
М	.100		
N		.735	
Р		.250	





X-1120

REFLEX KLYSTRON
OPERATING-FREQUENCY
12.5 to 15 Gc
TRIMMABLE ± 50 Mc
MINIMUM OUTPUT POWER
200 mW

TYPICAL PERFORMANCE

ELECTRICAL

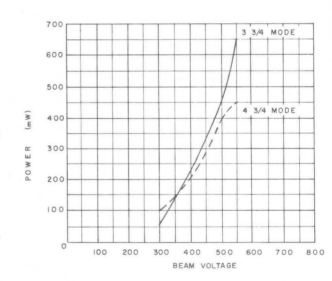
Frequency Rang	ge.		,				1	2.	5	to	15 Gc (preset)
Resonator Volta	age2										. 400 V
Output Power.											. 225 mW
Cathode Curren	nt.										38 mAdc
Repeller Voltag	ge.										-300 v
3db Bandwidth											35 Mc
Modulation Sen	sitiv	vit	У								. 0.7 Mc/V
Temperature C	oeff	ic	ie	nt							+100 Kc/0C
Heater Voltage	(AC)3									. 6.3 V
Heater Current	(AC	3)									. 1.25 A
VSWR					*						. 1.2:1 max
Mode											3-3/4
111000											3-3/4



KU-BAND

MECHANICAL

Operating Position.									Any
Mounting				. W	a	ve	gı	uide	Flange
RF Output Coupling									
Net Weight									
Cooling ¹								(See	note 1)

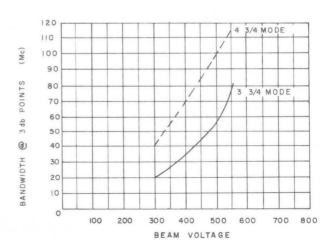


ENVIRONMENTAL

	Ambient Ten								
Maximum	Altitude					N	10	L	IMIT
Maximum	Shock (11ms	duration)							40g
	Operating								
	Vibration4	(20-2000cp	s)						.10g

OUTLINE DIMENSIONS

Height										1.400 inches
Width										1.312 inches
Length										2.100 inches



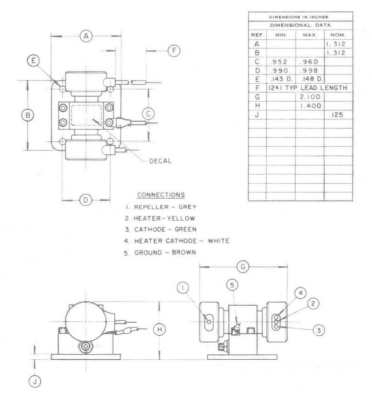


APPLICATION NOTES

- 1. COOLING: At sealevel this tube will not require forced air cooling when operated at less than 20 watts resonator dissipation and an ambient temperature of less than 150°C. The waveguide-flange connection will normally provide the required heat sink for conduction cooling. If the tube is operated at a resonator dissipation of greater than 20 watts or if an insulator is used between the tube and waveguide for DC isolation, forced air cooling will be required to maintain the body temperature below the maximum rating of 175°C. For maximum tube life, the operating temperature should be less than 100°C.
- 2. RESONATOR: The resonator of the X 1120 is integral with the body of the kylstron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.
- 3. CATHODE: The heater voltage should be maintained with ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

 The heater and catholde of the X 1120 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.
- 4. SHOCK AND VIBRATION: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20 2000 cps) or shock of up to 40g (11 milliseconds duration).

 With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.





EITEL-McCULLOUGH, INC. SAN CARLOS, CALIFORNIA

TENTATIVE DATA

X1123

KU BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE	CE						
Frequency setting	. A.C					(4)	13.395 Gc
Mechanically trimmable			*				\pm 50 Mc
Power output		×				*	20 mW
Electronic tuning range (3 d	bb	an	dwi	dtl	1)	30 Mc
Resonator voltage							300 Vdc
Cathode current			×		*	·	30 mAdc max.
Repeller voltage				v	4	. 1	-80 to −100 Vdc
Modulation sensitivity						,	3.0 Mc/V max.
Heater voltage							6.3 V (ac or dc)
Heater current							0.8 A max.
Mode						,	53/4
VSWR of load						ÿ.	1.2:1 max.
Temperature coefficient							



MAXIMUM RATINGS

Resonator voltage				×					500 Vdc
Cathode current									55 mA
Repeller voltage:									
Negative with re	sp	ect	t to	ca	the	ode			−25 to −500 Vdc
NOTE: Damage to the to	ube	ma	у о	ccu	r if	max	imu	ım	ratings are exceeded.

Warm-up time

MECHANICAL

Operating position							any
Electrical connections							flexible leads
							waveguide flange
Cooling required .					×	×	conduction
Net weight					×	×	5 oz.
Shipping weight (appr	OX	(im	ate)		×	4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ur	e ra	ang	ge				-55 to +125 °C
Altitude								. 100,000 ft. max.
Vibration	*							10G, 20 to 2000 cps
Shock .						1		40G, 11 ms

OUTLINE DIMENSIONS

Height.				,		*	1.4 in.
Width .					*2		1.3 in.
Length .							2.1 in.





NOTE: All voltages referred to cathode.

Cooling: At sea level this tube will not require forced air cooling when operated at its maximum rated dissipation with an ambient temperature less than 125° Centigrade. The waveguide flange connection will normally provide the required heat sink for conduction cooling. If an insulator is used between the tube and waveguide for DC isolation, forced air cooling may be required to maintain the ceramic-to-metal seal temperatures below the maximum rating of 150° Centigrade.

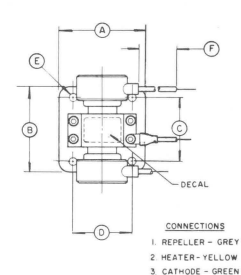
Resonator: The resonator of the X1123 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

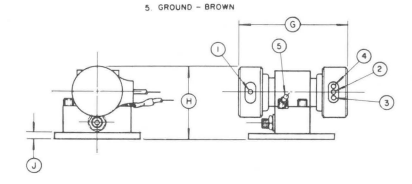
The heater and cathode of the X1123 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Shock and Vibration: In the X1123 a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows repeated tuner cycling without damaging the vacuum seals. The maximum tuner torque is 40 inch-ounces.

A clockwise rotation of the tuner will produce a decrease in frequency.



	DIMENSE	ONAL DA	TA
REF.	MIN.	MAX.	NOM.
A			1.312
8			1.312
C	.952	.960	
D	.990	.998	
E	.143 D.	.148 D.	
F	12±1 TY	LEAD L	ENGTH
G		2.100	
Н		1.400	
J			.125



4 HEATER CATHODE - WHITE



TENTATIVE DATA

X1126

KU BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE

Frequency range .	*			×				16.0 to 17.0 Gc
Mechanically tunable					*			1000 Mc
Power output				,			,	20 mW
Electronic tuning rang	e (3 d	bb	oan	dwi	dth	1)	50 Mc
Resonator voltage .			v	*				300 Vdc
Cathode current .	,				,			30 mAdc max.
Repeller voltage .							, .	−80 to −100 Vdc
Modulation sensitivity	/				,			5.0 Mc/V max.
Heater voltage	4		٠.	6.3	3 .V			(ac or dc) $\pm 5\%$
Heater current		*						1.3 A max.
Mode								63/4
VSWR of load								
Temperature coefficie								
Warm-up time								20 sec.
[[基础的基础]								The state of the s



MAXIMUM RATINGS

Resonator voltage Cathode current									500 Vdc 55 mA
Repeller voltage: Negative with res	sp	ect	to	ca	tho	de			-25 to -500 Vdc
NOTE: Damage to the tu	be	ma	y 00	ccui	rifi	nax	imu	ım	ratings are exceeded.

MECHANICAL

Operating position			,					any
Electrical connections								flexible leads
RF output coupling				R	G-9	1/	ľU	wave-guide flange
Cooling required			*					conduction
Net weight								
Shipping weight (appr	OX	im	ate)				4 lbs.

ENVIRONMENTAL PERFORMANCE

Temperat	ure	e ra	ang	ge		21			$-50 \text{ to } +100 ^{\circ}\text{C}$
Altitude	ï						*	,	100,000 ft. max.
Vibration						*			10G, 20 to 2000 cps
Shock .		180							40 G. 11 ms

OUTLINE DIMENSIONS

Height							1.4 in.
Width							1.3 in.
Length							2.1 in.



NOTE: All voltages referred to cathode.

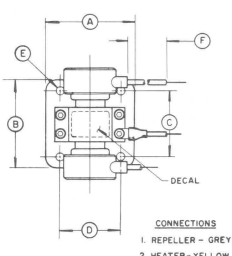
Cooling: The X1126 may be cooled by conduction if the connecting waveguide flange provides an adequate heat-sink to maintain the tube body temperature below the maximum rating of 150° Centigrade. At high ambient temperatures, forced air cooling may be required to operate within this rating. For maximum tube life, the tube body temperature should be less than 100° Centigrade. Normal operating conditions will require convection cooling to maintain desired body temperatures.

Resonator: The resonator of the X1126 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

Cathode: The heater voltage should be maintained with ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

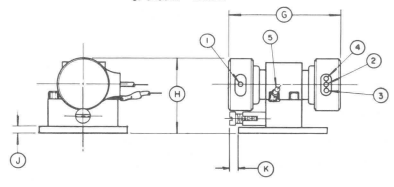
The heater and cathode of the X1126 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20-2000 cps) or shock of up to 40g (11 milliseconds duration.) With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.



	DIMENS	ONAL DA	TA
REF.	MIN.	MAX.	NOM.
A			1.312
В			1.312
C	.952	.960	
D	.990	.998	
Ε	.143 D.	.148 D.	
F	12±1 TY	P LEAD L	ENGTH
G		2.700	
Н		1.400	
J			.125
K		.437	

- 2. HEATER-YELLOW
- 3. CATHODE GREEN
- HEATER CATHODE WHITE
- 5. GROUND BROWN





TENTATIVE DATA

X1126B

KU BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANCE
Frequency range $16.5 \text{ to } 17.2 \text{ Gc}$ Mechanically tunable 700 Mc Power output 20 mW Electronic tuning range (3 db bandwidth) 40 Mc Resonator voltage 300 Vdc Cathode current 30 mAdc max . Repeller voltage $-40 \text{ to } -150 \text{ Vdc}$ Modulation sensitivity $1.3 \text{ to } 3.5 \text{ Mc/V}$ Heater voltage $6.3 \text{ V (ac or dc)} \pm 5\%$ Heater current 1.3 A max . Mode 53% VSWR of load $1.2:1 \text{ max}$. Temperature coefficient $-200 \text{ to } -400 \text{ Kc/°C}$ Warm-up time 20 sec .
MAXIMUM RATINGS
Resonator voltage
Negative with respect to cathode -25 to -500 Vdc NOTE: Damage to the tube may occur if maximum ratings are exceeded.
MECHANICAL
Operating position any Electrical connections flexible leads RF output coupling RG-91/U wave-guide flange Cooling required conduction Net weight 5 oz. Shipping weight (approximate) 4 lbs.
ENVIRONMENTAL PERFORMANCE
Temperature range −55 to +120 °C Altitude 100,000 ft. max. Vibration 10G, 20 to 2000 cps Shock 40 G, 11 ms



OUTLINE DIMENSIONS

Width Length

1.4 in. 1.3 in.

2.1 in.



NOTE: All voltages referred to cathode.

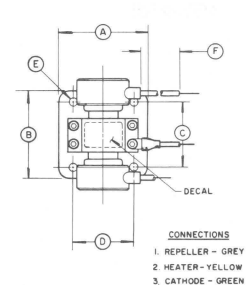
Cooling: The X1126B may be cooled by conduction if the connecting waveguide flange provides an adequate heat-sink to maintain the tube body temperature below the maximum rating of 150° Centigrade. At high ambient temperatures, forced air cooling may be required to operate within this rating. For maximum tube life, the tube body temperature should be less than 100° Centigrade. Normal operating conditions will require convection cooling to maintain desired body temperatures.

Resonator: The resonator of the X1126B is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.

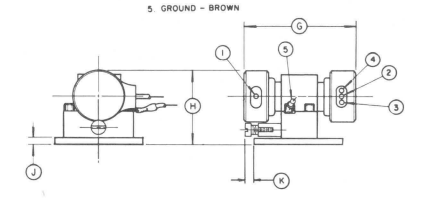
Cathode: The heater voltage should be maintained with $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X1126B are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

Shock and Vibration: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20–2000 cps) or shock of up to 40g (11 milliseconds duration.) With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.



DIMENSIONAL DATA											
REF.	MIN.	MAX.	NOM.								
A			1.312								
В			1.312								
C	.952	.960									
D	.990	.998									
Ε	.143 D.	.148 D.									
F	12±1 TY	LEAD L	ENGTH								
G		2.700									
Н		1,400									
J			.125								
K		.437									



4. HEATER CATHODE - WHITE



X-1130

REFLEX KLYSTRON

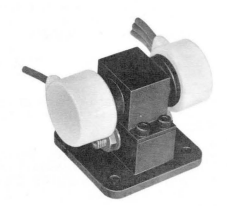
OPERATING FREQUENCY 15-18 Gc TRIMMABLE ±50 Mc

MINIMUM OUTPUT POWER
200 mW

TYPICAL PERFORMANCE

ELECTRICAL

Freque	nc	y :	Ra	in	ge	1	5.	0	to	1	8	G	c (pr	es	se	t)			
Resona	toi		V	ol	ta	ge	2												.500	V
Output	P	NO	ve.	r															. 250	mW
Cathode) (Cu	rı	e	nt				٠							•			. 52	mAdc
Repelle	r	Vo	olt	ag	ge														-300	V
3db Ba	nd	wi	dt	h															. 35	Mc
Modula	tio	n	S	en	si	ti	vi	ty											. 0.7	Mc/V
Temper	at	uı	ce	C	06	eff	ic	ie	ent										± 150	Kc/OC
Heater																				
Heater																				
VSWR																			1.2:1	max
Mode																		3	3-3/4	
																			,	



KU-BAND

MECHANICAL

Operating Position.								Any
Mounting								
RF Output Coupling								
Net Weight								
Cooling 1						(See	note 1)

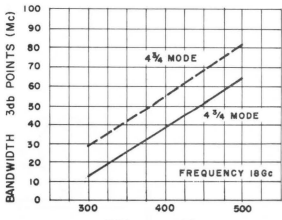
ENVIRONMENTAL

Maximum	Ambient Temperature	150° C
Maximum	Altitude NO	LIMIT
Maximum	Shock (Hms duration)4	. 40 g
	perating Vibration (20-2000cps)4	

290 270 3 % MODE 250 230 210 (M E) 190 170 43/4 MODE 150 130 110 90 70 FREQUENCY 18Gc 50 300 400 500 BEAM VOLTAGE

OUTLINE DIMENSION

Height					,					1.40	inches
											inches
Length										2.100	inches





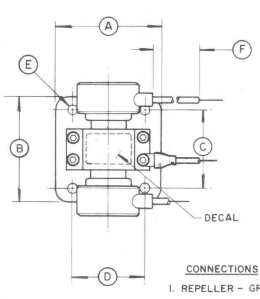
APPLICATION NOTES

- 1. COOLING: The X1130 may be cooled by conduction if the connecting waveguide flange provides an adequate heat sink to maintain the tube body temperature below the maximum rating of 150° Centigrade. At high ambient temperatures, forced air cooling may be required to operate within this rating. For maximum tube life, the tube body temperature should be less than 100° Centigrade.
- 2. RESONATOR: The resonator of the X 1130 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at appropriate negative potentials.
- 3. CATHODE: The heater voltage should be maintained with ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

The heater and cathode of the X 1130 are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

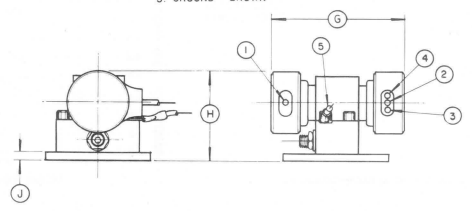
4. SHOCK AND VIBRATION: This klystron is specifically designed for use in applications encountering vibration and shock extremes. This tube is capable of delivering its rated power output when subjected to vibration levels of 10g (20-2000 cps) or shock of up to 40g (11 milliseconds duration).

With a vibration level of 10g in any reference plane, the peak-to-peak FM deviation will be less than 100 kilocycles.



	DIMENSI	ONAL DA	TA
REF.	MIN.	MAX.	NOM.
A			1.312
В			1.312
C	.952	.960	
D	.990	.998	
E	.143 D.	.148 D.	
F	12±1 TYF	LEAD L	ENGTH
G		2.100	
Н		1.400	
J			.125

- I. REPELLER GREY
- 2. HEATER-YELLOW
- 3 CATHODE GREEN
- 4. HEATER CATHODE WHITE
- 5 GROUND BROWN





EM 108

TRAVELING WAVE
TUBE

The EM108 is an octave bandwidth pulse PPM focused TWT capable of delivering 1.0 kw of power from 2.0–4.0 Gc. This tube is of metal-ceramic construction designed for operation in severe environments. This tube contains a grid for modulating purposes.

ELECTRICAL SPECIFICATIONS

Operating and Performance Data	Maximum 7.0 Volts -8000 vdc 2.0 adc 0 -150 vdc 2%
Filament Voltage Filament Current 3 Cathode Voltage Peak Cathode Current Grid Voltage (Beam off) Grid Voltage (Beam on) Duty Cycle Frequency Range Small Signal Gain—Minimum Peak Saturated Power Out—Minimum Saturated Gain—Minimum	6,3 Volts .0 Amperes -7500 Vdc 1.3 Adc -90 Vdc +200 Vdc 2% 2.0-4.0 Gc 36 db 1.0 kw 30 db
Grid Capacitance (to all other elements)	15 picofds.

ENVIRONMENTAL SPECIFICATIONS

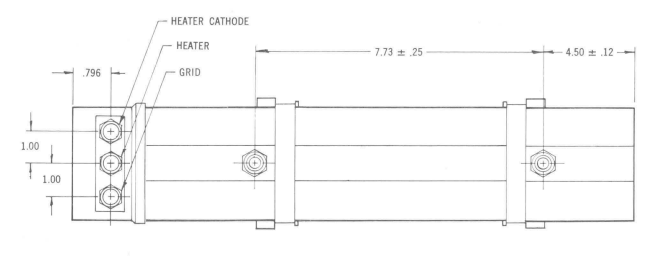
Complies with MIL-5400 Class II Equipment Temperature $-65\,^{\circ}\,\mathrm{C}$ to $+125\,^{\circ}\,\mathrm{C}$

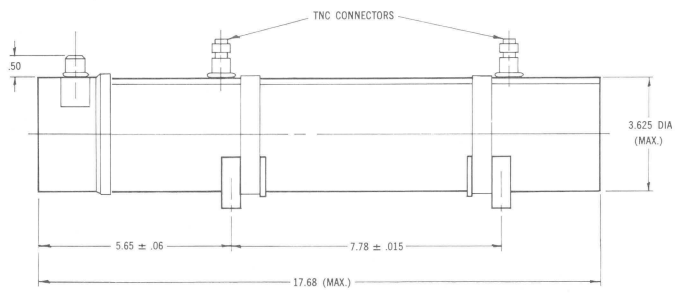
MECHANICAL SPECIFICATIONS

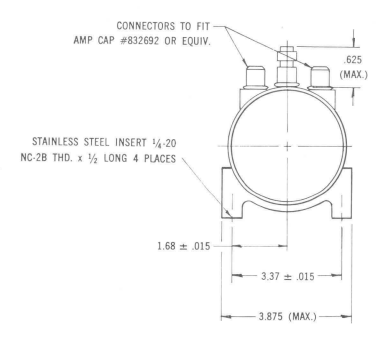
ILCHANICAL SPECIFIC	JM	110	142			
Operating Position				.*		Any
Input Coupling, rf						
Output Coupling, rf				×	*	TNC
Focusing		90		·	4.	PPM
Cooling	8	4				75 CFM forced air
Dimensions						
Weight					30	9 lbs.
Supply Connections					4.	Cathode-yellow
						Filament-brown
						Grid-green

NOTE: Electrode Voltages are with respect to cathode; tube shell at ground potential.











EM 113

TRAVELING WAVE

The EM113 delivers 1 kw of pulse power from 2.0–4.0 Gc. It is of metal-ceramic construction and is suitable for airborne and missile applications. The focusing is accomplished by periodic permanent magnet and compensated for operation over the temperature range $-65^{\circ}\,\mathrm{C}$ to $+125^{\circ}\,\mathrm{C}.$

ELECTRICAL SPECIFICATIONS

Absolute Ratings					Maximum
Filament Voltage				į.	7.0 Volts
Pulse Cathode Voltage					-8000 vdc
Peak Cathode Current					2.0 adc
Duty Cycle	,	19	8	ē	2%

Operating and Performance Data

		×				6.3 Volts
	74	4	X		ž.	3.0 Amperes
	4	ž.	la		·	-7500 Vdc
nt		¥		4		1.3 adc
						2%
						2.0-4.0 Gc
						36 db
r Oı	ut-	-M	inir	nu	m	1.0 kw
						30 db
	it int in	nt Minimu r Out –	nt 1inimum r Out—M	nt Minimum r Out—Minir	nt Minimum rOut—Minimu	it Minimum r Out—Minimum imum

ENVIRONMENTAL SPECIFICATIONS

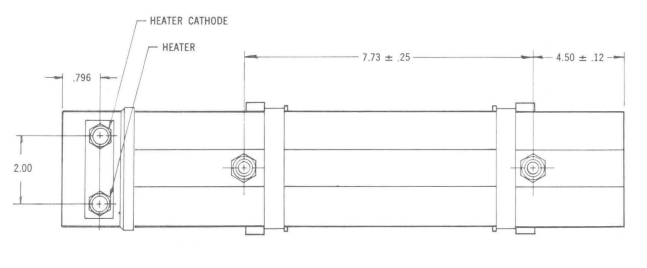
Complies with	MIL	-5	400	C	lass		Equi	pment	
Temperature								-65° C to	+125°C

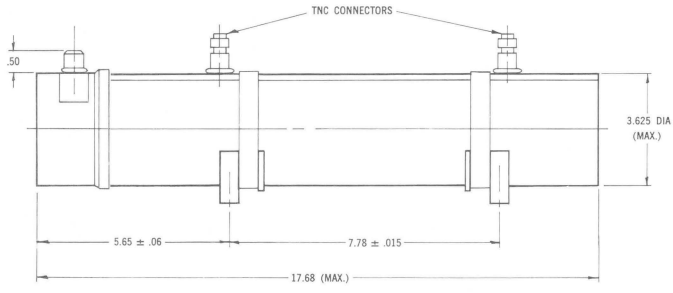
MECHANICAL SPECIFICATIONS

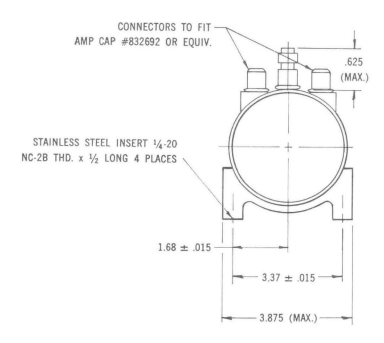
Operating Position		ri.	,				Any
Input Coupling, rf		*	×	ia.			TNC
Output Coupling, rf		*	3		÷		TNC
Focusing	8 9		÷		5	ä	PPM
Cooling			Ÿ.	,		,	75 CFM forced air
Dimensions		e i		¥.			See outline drawing
Weight							9 lbs.
Supply Connections	5	OK.				00	
							Filament-brown
							Grid-green

NOTE: Electrode Voltages are with respect to cathode; tube shell at ground potential.











SAN CARLOS, CALIFORNIA

EM 114

TRAVELING WAVE
TUBE

The EM114 is a grid modulated pulse TWT covering the frequency range of 2.8–3.5 Gc with a peak power output of 2.0 kw. This tube is designed for use in airborne and missile environments.

ELECTRICAL SPECIFICATIONS

Absolute Ratings				Maximum
Filament Voltage				7.0 Volts
Cathode Voltage				-8000 vdc
Peak Cathode Current				2.0 adc
Grid Voltage				+400 to -150 vdc
Duty Cycle	*		×	2%

Operating and Performance Data

nc	e L)ata	3		
					6.3 Volts
		*			3.0 Amperes
	4				-7800 Vdc
					1.5 adc
	e.				200 Vdc
	-				-90 Vdc
,					2%
					2.8-3.5 Gc
mι	ım				36 db
lin	imi	um			2.0 kw
ım					30 db
)					15 picofds.
	mılin	mum linim	mum . linimum	mum . linimum .	mum

ENVIRONMENTAL SPECIFICATIONS

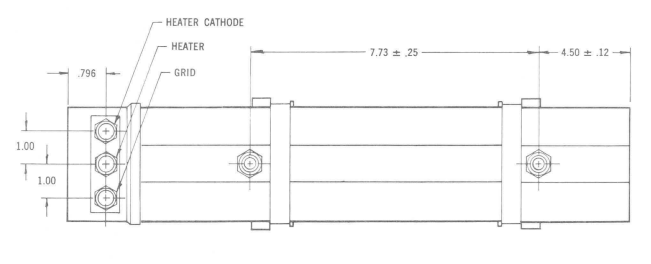
Complies with	MIL	54	100	CI	ass		Equ	ipment			
Temperature								-65°	C to	$+125^{\circ}$	C

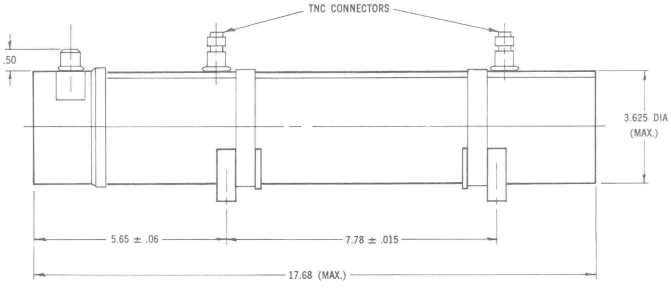
MECHANICAL SPECIFICATIONS

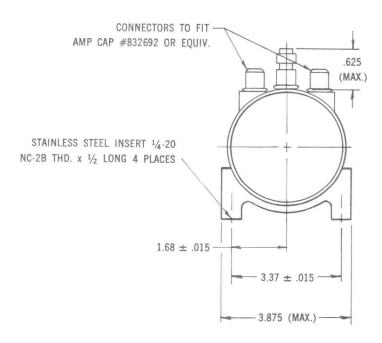
LOTHING OF LO		9/11					
Operating Positio			-			Any	
Input Coupling, rf							TNC
Output Coupling,	rf			91			TNC
Focusing							PPM
Cooling			ě		4	(4)	75 CFM forced air
Dimensions	3	×	ÿ				See outline drawing
Weight					×.		9 lbs.
Supply Connectio	ns	140		90			
							Filament-brown
							Grid-green

NOTE: Electrode Voltages are with respect to cathode; tube shell at ground potential.











EITEL-MCCULLOUGH, INC.

EM 116

TRAVELING WAVE
TUBE

The EM116 is a 2% duty cycle TWT providing 1.6 kw of power over the frequency range of 2.9–3.1 Gc. This tube is PPM focused and of metal-ceramic construction for use in stringent environments.

ELECTRICAL SPECIFICATIONS

Absolute Ratings						Maximum
Filament Voltage	3.	2		-		7.0 Volts
Pulse Cathode Voltage	000	*		×	19	-8000 vdc
Peak Cathode Current		×	is.	41	a	2.0 adc
Duty Cycle	9	÷				2%

Operating and Performance Data

Filament Voltage			6.3 Volts
Filament Current	6		3.0 Amperes
Cathode Voltage			-7500 Vdc
Peak Cathode Current			1.3 adc
Duty Cycle	47		2%
Frequency Range			2.9-3.1 Gc
Small Signal Gain-Minimum			36 db
Saturated Power Out-Minimum	١.		1.6 kw
Saturated Gain-Minimum	-	9	30 db

ENVIRONMENTAL SPECIFICATIONS

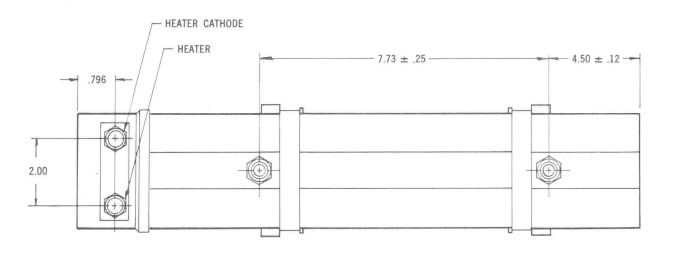
Complies with	MIL	5	400	C	lass		Eq	uip	ment				
Temperature				1211					-65°	Ct	0	+125°	C

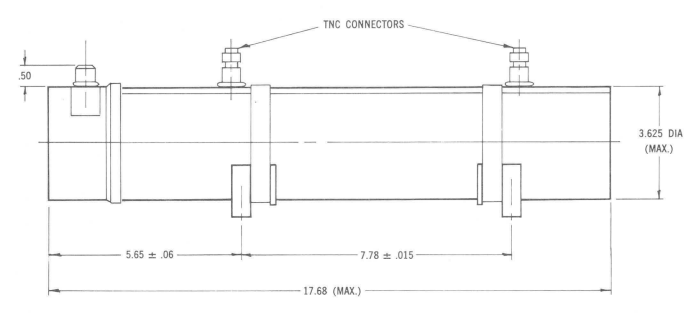
MECHANICAL SPECIFICATIONS

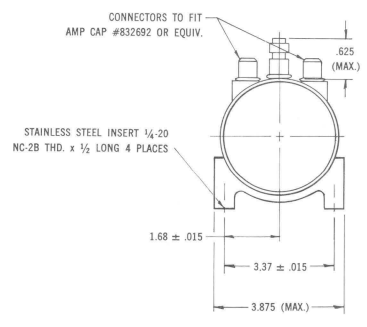
LONANICAL SI LON N	UM	110	140			
Operating Position	a			2		Any
Input Coupling, rf		9	R			TNC
Output Coupling, rf			8			TNC
Focusing						
Cooling		36.1			ĕ	75 CFM forced air
						See outline drawing
Weight						
Supply Connections						
						Filament-brown
						Grid-green

NOTE: Electrode Voltages are with respect to cathode; tube shell at ground potential.











EITEL-MCCULLOUGH, INC.

EM 118

TRAVELING WAVE
TUBE

The EM118 is a medium-power grid pulse TWT suitable for operation in extreme environments. Rated power output of 500 watts is obtained over the frequency range of 2.7–2.9 Gc.

ELECTRICAL SPECIFICATIONS

Absolute Ratings				Maximum
Filament Voltage	¥	¥		7.0 Volts
Cathode Voltage				
Peak Cathode Current				
Pulse Grid Voltage				
Duty Cycle				2%

Operating and Performance Data

6.3 Volts
3.0 Amperes
-4700 Vdc
0.8 adc
+200 Vdc
-90 Vdc
2%
2.7-2.9 Gc
46 db
500 w
40 db
15 picofds.

ENVIRONMENTAL SPECIFICATIONS

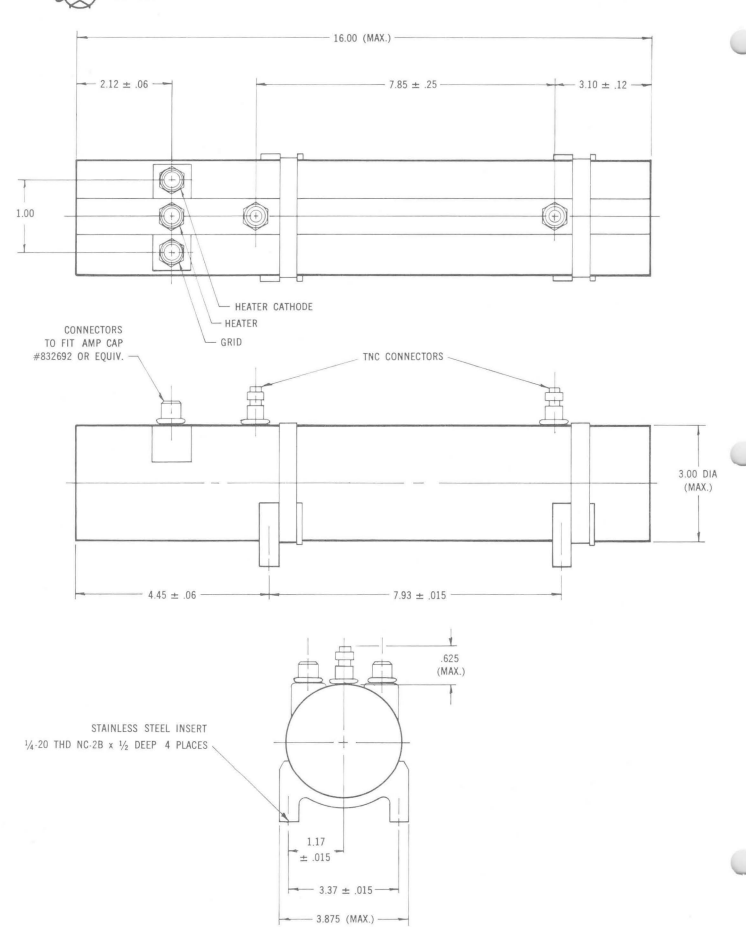
Complies with	MIL	-54	100	CI	ass	\prod	Equ	uip	oment	
Temperature			2	9	2				−65°C to	+125°C

MECHANICAL SPECIFICATIONS

LONAINOAL OF LONE		110	140				
Operating Position	i.			(QV			Any
Input Coupling, rf							TNC
Output Coupling, rf					71		TNC
Focusing		36		14	*		PPM
Cooling			2		21	2	75 CFM forced air
Dimensions							See outline drawing
Weight		6		36	6		9 lbs.
Supply Connections	39	100					Cathode-yellow
							Filament-brown
							Grid-green

NOTE: Electrode Voltages are with respect to cathode; tube shell at ground potential.







EITEL-McCULLOUGH, INC. AN CARLOS, CALIFORNIA

TENTATIVE DATA

TRAVELING WAVE TUBE 5.0 to 11.0 Gc. 1 Watt Min. 60 db Gain

TENTATIVE DATA FOR EIMAC EM-778 TRAVELING WAVE TUBE

The Eimac 8198/EM-778 is a ruggedized, ceramic and metal, periodic permanent magnet focused, power-amplifier traveling wave tube. It is capable of delivering a minimum CW output power of one watt throughout the frequency range of 5.0 to 11.0 gigacycles with a nominal small signal gain of 60 decibels. The 8198/EM-778 is designed to operate under severe environmental extremes of shock, vibration, temperature and altitude such as encountered in airborne applications.



The use of temperature compensated permanent magnets allows the 8198/EM-778 to be operated over a wide temperature range without degradation of performance. Flexible leads provide electrical connections to the tube.

GENERAL CHARACTERISTICS

Cathode:	Unipotent	ial, d	oxide	e co	ated						
	Minimum	Hec	ating	Tin	ne	÷		×		60	seconds
Heater:										6.3	volts
	Current										amperes
Noise Fig	ure .									25 to 34	decibels
Minimum	Tangentic	al Se	nsitiv	vity	(Bro	adbo	ind)			-50	dbm
Minimum	Saturated	Ou.	tput	Pow	/er				¥	1	watt

Frequency Range . . . 5.0 to 11.0 gigacycles Input and Output Impedance 50 ohms nominal

MECHANICAL

ELECTRICAL

Operating Position		¥	ě		*		Any
RF Input Coupling			÷.	**			Type N Female Coaxial Fitting
							Type N Female Coaxial Fitting
Focusing					**		Periodic Permanent Magnet
Cooling		ž					Passive Heat Sink
Maximum Overall Dir	men	sions					See Outline Drawing
Net Weight (Including	M	ganet	5) .				4.5 Pounds

MAX

KIMUM RATINGS		
D-C BEAM VOLTAGE*	3000 VOLTS	
D-C FOCUS ELECTRODE VOLTAGE*:		
NEGATIVE WITH RESPECT TO CATHODE	40 VOLTS	
D-C CATHODE CURRENT	25 MILLIAMPERES	

TYPICAL OPERATING CHARACTERISTICS

Frequency	×						5.0 to	11.0	gigacycles
Minimum Output Pov									watt
Small Signal Gain	•		*			*		60	decibels
D-C Beam Voltage* D-C Cathode Current									volts milliamperes
D-C Focus Electrode \ D-C Focus Electrode \									volts milliamperes
ALADI II C. C. I	i v	2 Î	1						

^{*}All voltages referred to cathode.

APPLICATION

Cooling: The EM-778 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within \pm 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within \pm 1% to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within ± 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California.

ENVIRONMENTAL

The EM-778 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration: 10 g to 2000 cps (Curve A of Proc. XII, MIL-E-5272C)

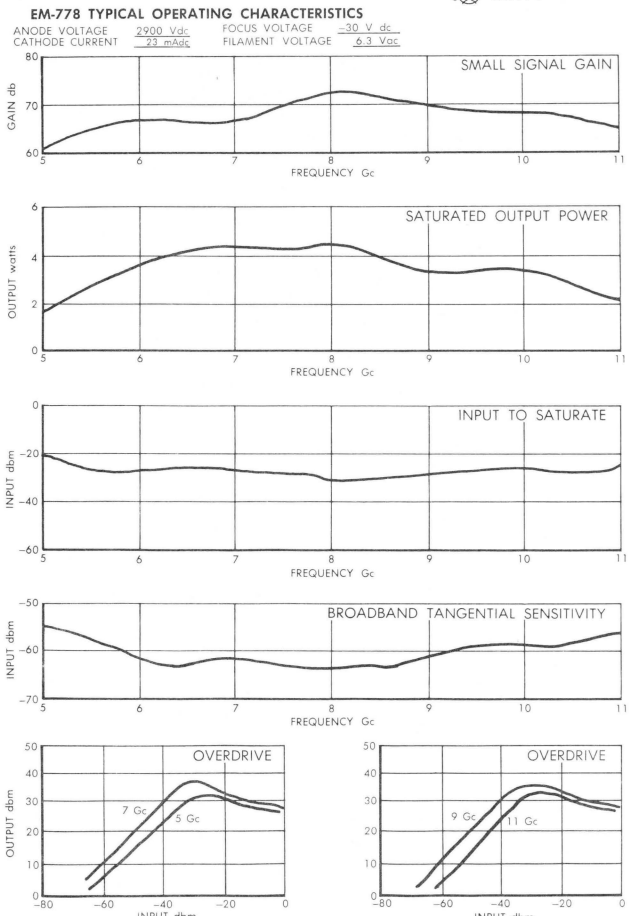
Shock: 25 g, 11 \pm 1 ms

Acceleration: Sustained, 25 g's

Temperature: -54°C to $+85^{\circ}\text{C}$

Altitude: 70,000 ft.

INPUT dbm



INPUT dbm

CONNECTIONS

1. HEATER

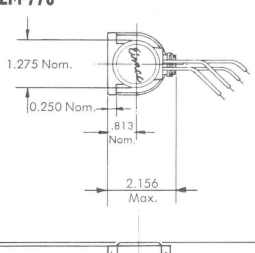
-BROWN

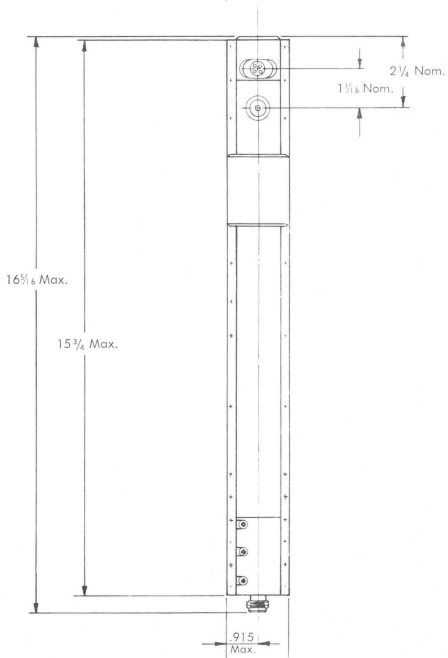
2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE —GREEN

4. BODY GROUND —BLACK







1.830 Max.



ELECTRICAL

EITEL-MCCULLOUGH, INC.

EM-779

TRAVELING WAVE TUBE 5.0 to 11.0 Gc. 1 Watt Minimum 30 db Gain

TENTATIVE DATA FOR EIMAC EM-779 TRAVELING WAVE TUBE

The Eimac EM-779 is a ruggedized, ceramic and metal, periodic permanent magnet focused, power-amplifier traveling wave tube. It is capable of delivering a minimum CW output power of one watt throughout the frequency range of 5.0 to 11.0 Gigacycles with a nominal small signal gain of 30 decibels. The EM-779 is designed to operate under severe environmental extremes of shock, vibration, temperature and altitude such as encountered in airborne applications.



25 MILLIAMPERES

The use of temperature compensated permanent magnets allows the EM-779 to be operated over a wide temperature range without degradation of performance. Flexible leads provide electrical connections to the tube.

GENERAL CHARACTERISTICS

Cathode: Unipotential, oxide coated Minimum Heating Time 60 seconds Heater: Voltage 6.3 volts Current 0.6 amperes 25 to 34 decibels Noise Figure Minimum Saturated Output Power . . . 1 watt Frequency Range 5.0 to 11.0 gigacycles Input and Output Impedance . . . 50 ohms nominal MECHANICAL Operating Position RF Input Coupling Type N Female Coaxial Fitting RF Output Coupling Type N Female Coaxial Fitting Periodic Permanent Magnet Cooling . . . Passive Heat Sink Maximum Overall Dimensions . . . See Outline Drawina Net Weight (Including Magnets) . . 2.5 Pounds MAXIMUM RATINGS D-C BEAM VOLTAGE* 3000 VOLTS D-C FOCUS ELECTRODE VOLTAGE*: NEGATIVE WITH RESPECT TO CATHODE 40 VOLTS

TYPICAL OPERATING CHARACTERISTICS

Frequency Minimum Output Po Small Signal Gain .	wer	160				1.0	gigacycles watts decibels
D-C Beam Voltage* D-C Cathode Current							volts milliamperes
D-C Focus Electrode D-C Focus Electrode							volts milliamperes
*All voltages referred	l to cat	hode	· .				

APPLICATION

Cooling: The EM-779 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within \pm 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within \pm 1% to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within \pm 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California.

ENVIRONMENTAL

The EM-779 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration: 10 g to 2000 cps (Curve A of Proc. XII, MIL-E-5272C)

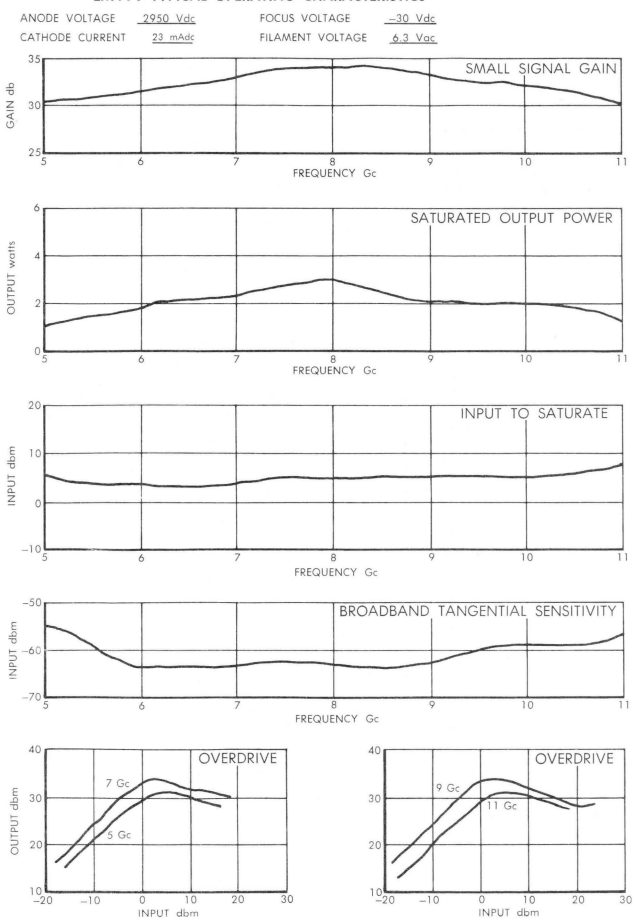
Shock: 25 g, 11 \pm 1 ms

Acceleration: Sustained, 25 g's

Temperature: -54° C to $+85^{\circ}$ C

Altitude: 70,000 ft.

EM-779 TYPICAL OPERATING CHARACTERISTICS





EM-779

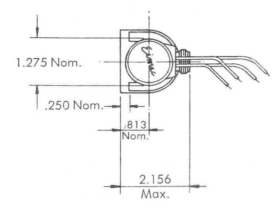
CONNECTIONS

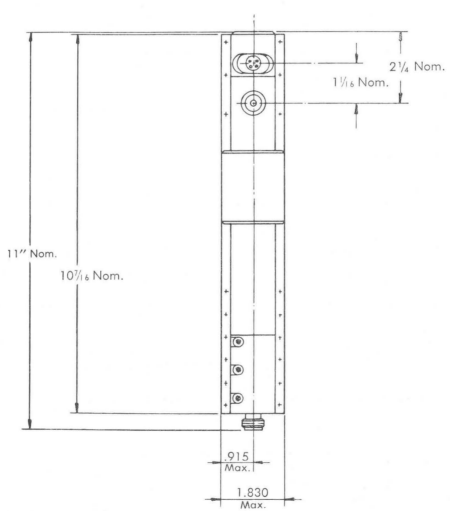
1. HEATER —BROW

2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE —GREEN

4. BODY GROUND —BLACK







ELECTRICAL

EITEL-MCCULLOUGH, INC.

FM-1011

TRAVELING WAVE TUBE
4.0 to 8.0 Gc.
1 Watt Min.
30 db Gain

TENTATIVE DATA FOR EIMAC EM-1011 TRAVELING WAVE TUBE

The Eimac EM-1011 is an intermediate-power traveling wave tube amplifier designed to operate in the 4.0 to 8.0 Gc frequency range. The EM-1011 will provide a minimum saturated power output of 1 watt over this frequency range with a nominal small signal gain of 30 db.



The EM-1011 features rugged ceramic and metal construction and focusing is provided by built-in periodic permanent magnets. These magnets are fully temperature compensated to allow operation from -55°C to $+~85^{\circ}\text{C}$. No additional cooling is required at these temperatures due to the integral heat sink/mounting flange supplied with the tube.

GENERAL CHARACTERISTICS

Heater: Noise Figu Minimum Frequency	Unipotentic Minimum Voltage . Current . Jre Saturated Range . Output Im	Heating Output	Time	r			. 6.3 volts . 0.6 amperes . 25 to 34 decibels
MECHANICAL							
RF Input RF Output Focusing Cooling . Maximum	Position Coupling Coupling Coupling Coupling Coupling Coupling						Any Type N Female Coaxial Fitting Type N Female Coaxial Fitting Periodic Permanent Magnet Passive Heat Sink See Outline Drawing 2.5 Pounds
MAXIMUM RA	TINGS						
	N VOLTAGE IS ELECTRO		TAGE	*:			2600 VOLTS

40 VOLTS

30 MILLIAMPERES

D-C CATHODE CURRENT .

NEGATIVE WITH RESPECT TO CATHODE



TYPICAL OPERATING CHARACTERISTICS

Frequency Minimum Output Pov Small Signal Gain	wer .		*		*	1.0	gigacycles watt decibels
D-C Beam Voltage* D-C Cathode Current							volts milliamperes
D-C Focus Electrode D-C Focus Electrode							volts milliamperes
*All voltages referred	d to catho	de.					

APPLICATION

Cooling: The EM-1011 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within \pm 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within \pm 1% to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within \pm 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California.

ENVIRONMENTAL

The EM-1011 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration: 10 g to 2000 cps (Curve A of Proc. XII, MIL-E-5272C)

Shock: 25 g, 11 ± 1 ms

Acceleration: Sustained, 25 g's

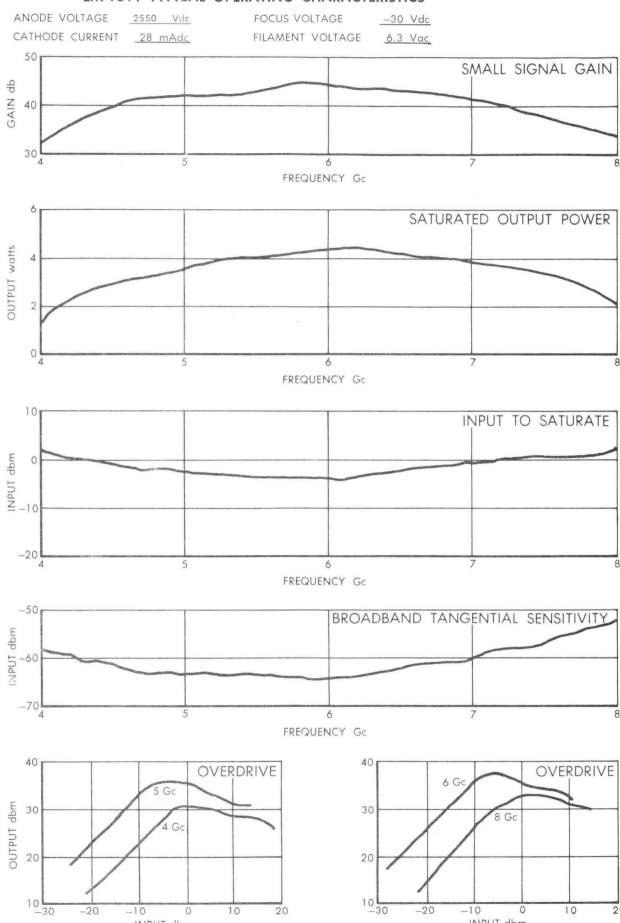
Temperature: -54°C to $+85^{\circ}\text{C}$

Altitude: 70,000 ft.



INPUT dbm

EM-1011 TYPICAL OPERATING CHARACTERISTICS



INPUT dbm



EM-1011

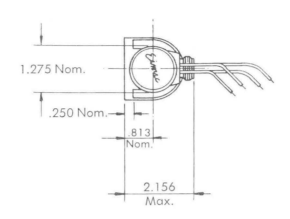
CONNECTIONS

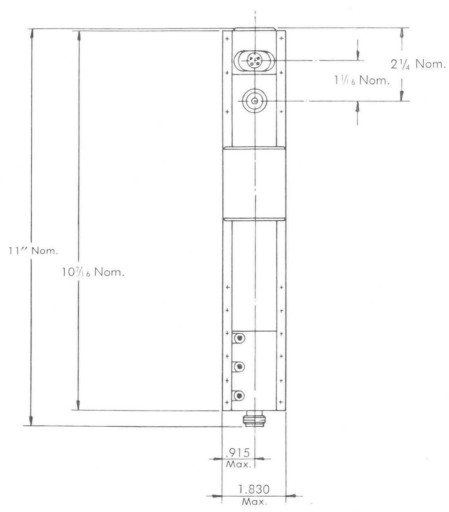
1. HEATER —BROWN

2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE — GREEN

4. BODY GROUND —BLACK







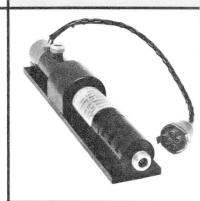
EITEL-MCCULLOUGH, INC.

FM-1016

TRAVELING WAVE TUBE
4.0 to 8.0 Gc.
3 Watts Min.
30 db Gain

TENTATIVE DATA FOR EIMAC EM-1016 TRAVELING WAVE TUBE

The Eimac EM-1016 is an intermediate-power traveling wave tube amplifier designed to operate in the 4.0 to 8.0 Gc frequency range. The EM-1016 will provide a minimum saturated power output of 3 watts over this frequency range with a nominal small signal gain of 30 db.



The EM-1016 features rugged ceramic and metal construction and focusing is provided by built-in periodic permanent magnets. These magnets are fully temperature compensated to allow operation from -55°C to $+85^{\circ}\text{C}$. No additional cooling is required at these temperatures due to the integral heat sink/mounting flange supplied with the tube.

GENERAL CHARACTERISTICS

ELECTRICAL	
Cathode: Unipotential, oxide coated Minimum Heating Time Heater: Voltage Current Noise Figure Minimum Tangential Sensitivity (Brod Minimum Saturated Output Power Frequency Range Input and Output Impedance .	6.3 volts 0.6 amperes 25 to 34 decibels adband)
MECHANICAL	
Operating Position	 Type N Female Coaxial Fitting Type N Female Coaxial Fitting Periodic Permanent Magnet Passive Heat Sink See Outline Drawing
MAXIMUM RATINGS	
D-C BEAM VOLTAGE*	2600 VOLTS
NEGATIVE WITH RESPECT TO C D-C CATHODE CURRENT	

TYPICAL OPERATING CHARACTERISTICS

Frequency		*			4.0 to 8.0	gigacycles
Minimum Output Power						watts
Small Signal Gain .					30	decibels
D-C Beam Voltage* .				2		volts
D-C Cathode Current .					33	milliamperes
D-C Focus Electrode Voltage						volts
D-C Focus Electrode Currer	nt .				0	milliamperes
*All voltages referred to co	athode.					

APPLICATION

Cooling: The EM-1016 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within \pm 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within \pm 1% to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within \pm 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California.

ENVIRONMENTAL

The EM-1016 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration: 10 g to 2000 cps (Curve A of Proc. XII, MIL-E-5272C)

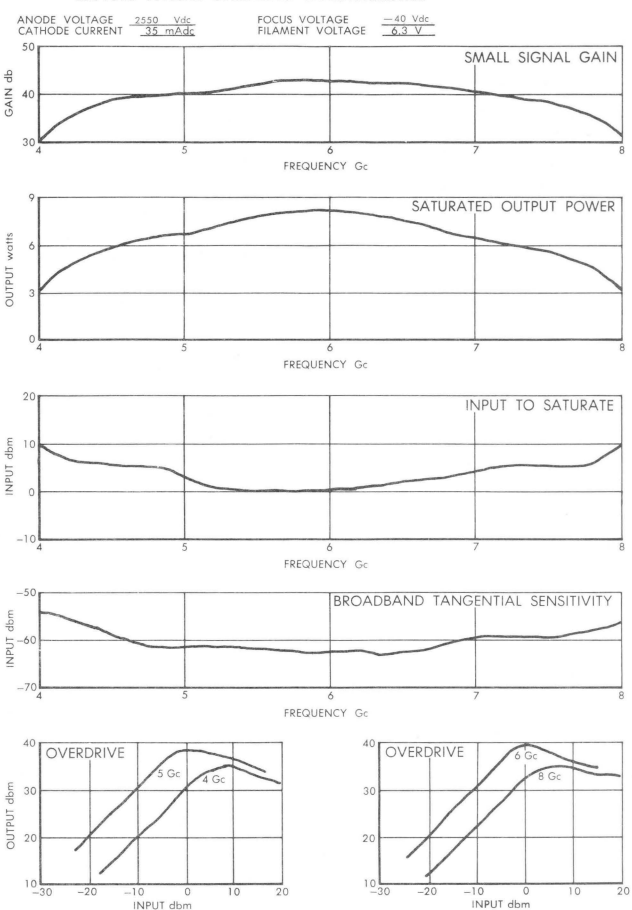
Shock: 25 g, 11 \pm 1 ms

Acceleration: Sustained, 25 g's

Temperature: -54° C to $+85^{\circ}$ C

Altitude: 70,000 ft.

EM-1016 TYPICAL OPERATING CHARACTERISTICS





EM-1016

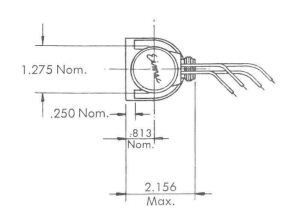
CONNECTIONS

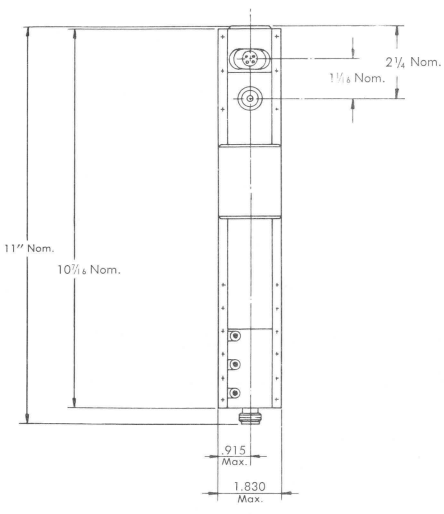
1. HEATER —BROWN

2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE —GREEN

4. BODY GROUND —BLACK







EITEL-McCULLOUGH, INC. SAN CARLOS, CALIFORNIA

TENTATIVE DATA

TRAVELING WAVE TUBE 4.0 to 12.0 Gc. 1 Watt Min. 40 db Gain

TENTATIVE DATA FOR EIMAC EM-1025 TRAVELING WAVE TUBE

The Eimac EM-1025 now offers performance over a frequency range that previously required two or more tubes to duplicate, providing 1 watt saturated power output from 4.0 to 12.0 gigacycles with 40 db gain! This tube is focused by light weight, periodic permanent magnets and utilizes proven ceramic and metal construction to insure reliable operation over a wide range of environments. The integral heat sink/mounting flange allows operation to + 85 $^{\circ}$ C without additional cooling.



APPLICATIONS:

Wide bandwidth, high power output and high gain make the EM-1025 ideally suited for signal generators, power amplifier units or any application where these characteristics are required. In addition, the tube can be adapted to frequency-multiplier applications.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode: Unipotential, oxide coated 60 seconds Minimum Heating Time . . . 6.3 volts Heater: 0.6 amperes 25 to 34 decibels Noise Figure . . . -50 dbm Minimum Tangential Sensitivity (Broadband) . 1 watt Minimum Saturated Output Power . . . 4.0 to 12.0 gigacycles Frequency Range 50 ohms nominal Input and Output Impedance . . .

MECHANICAL

Anv Operating Position Type N Female Coaxial Fitting RF Input Coupling Type N Female Coaxial Fitting RF Output Coupling Periodic Permanent Magnet Passive Heat Sink See Outline Drawing Maximum Overall Dimensions . . . 4.5 Pounds Net Weight (Including Magnets) . .



MAXIMUM RATINGS

]	D-C	BEAM VOI	LTAGE*				*		×		3000	VOLTS
- [D-C	FOCUS ELE	CTRODE V	OLTA	AGE:	*						
		NEGATIVE	WITH RES	SPEC	T TO	CA	THO	DE		18	40	VOLTS
	D-C	CATHODE	CURRENT	*				*		*	25	MILLIAMPERES

TYPI

1	CAL OPERATING CHA	ARACTE	RISTI	CS					
	Frequency Minimum Output Pov Small Signal Gain	/er .			100	*		1.0	gigacycles watt decibels
	D-C Beam Voltage* D-C Cathode Current						2		volts milliamperes
	D-C Focus Electrode D-C Focus Electrode								volts milliamperes
	* All valtages referred	1 to cat	hodo						

All voltages referred to cathode.

APPLICATION

Cooling: The EM-1025 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within \pm 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within \pm 1% to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within ± 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California.

ENVIRONMENTAL

The EM-1025 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration: 10 g to 2000 cps (Curve A of Proc. XII, MIL-E-5272C)

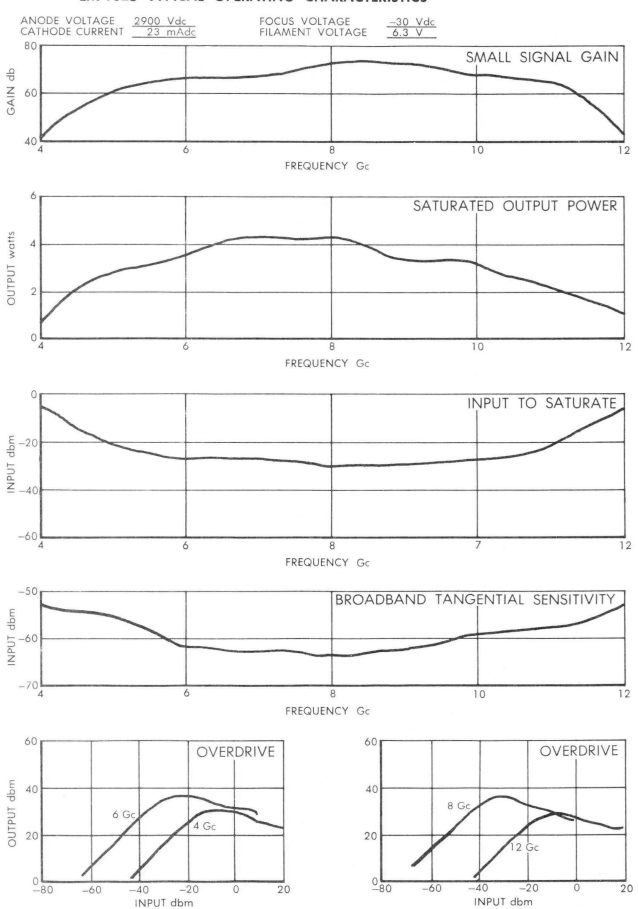
Shock: 25 g, 11 \pm 1 ms

Acceleration: Sustained, 25 a's **Temperature:** -54° C to $+85^{\circ}$ C

Altitude: 70,000 ft.



EM-1025 TYPICAL OPERATING CHARACTERISTICS





CONNECTIONS

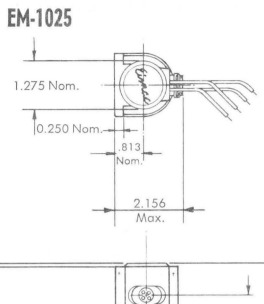
HEATER

-BROWN

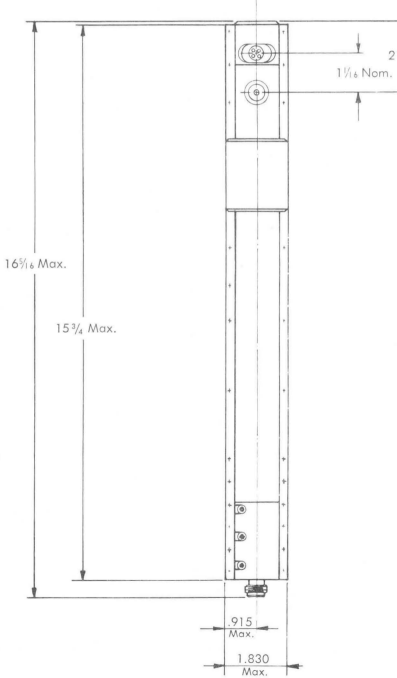
2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE —GREEN

4. BODY GROUND —BLACK



21/4 Nom.





EITEL-MCCULLOUGH, INC.

FM-1031

TRAVELING WAVE TUBE
7.0 to 11.0 Gc.
5 Watts Min.
30 db Gain

TENTATIVE DATA FOR EIMAC EM-1031 TRAVELING WAVE TUBE

The Eimac EM-1031 is a very rugged, light weight power-amplifier traveling wave tube designed to operate under severe environmental extremes of shock, vibration, altitude and temperature. The EM-1031 utilizes ceramic and metal construction and is focused by a fully temperature-compensated periodic permanent magnet array. This tube will provide a minimum output power of 5 watts CW over the frequency range of 7.0 to 11.0 Gc with a nominal small signal gain of 30 db.



The integral heat sink/mounting flange allows operation to ambient temperatures of + 85°C without additional cooling. Flexible leads provide electrical connections to the tube. The integral heat sink/mounting flange permits this high temperature operation without additional cooling required for most applications.

APPLICATIONS:

Wide bandwidth, high power output and high gain make the EM-1031 ideally suited for radar augmentation or ECM applications in high performance aircraft or missile systems.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode:	Unipotent	ial,	oxide	e co	ated					
	Minimum								60	seconds
Heater:	Voltage								6.3	volts
	Current								0.6	amperes
Noise Fig	ure .								25 to 34	decibels
Minimum	Tangentio	al Se	ensiti	vity	(Bro	adbo	and)		-50	dbm
Minimum	Saturated	l Ou	tput	Pow	er					watts
Frequency	y Range								7.0 to 11.0	
Input and	d Output I	mpe	dan	ce					50	ohms nominal

MECHANICAL

Operating Position						Any
RF Input Coupling						Type N Female Coaxial Fitting
RF Output Coupling						Type N Female Coaxial Fitting
Focusing						Periodic Permanent Magnet
Cooling						Passive Heat Sink
Maximum Overall Dir	nen	sions				See Outline Drawing
Net Weight (Including	M	agne	ts)			4.5 Pounds

MAXIMUM RATINGS

	D-C BEAM VOLTAGE D-C FOCUS ELECTROI						${\bf x}_i$. 3	3400 V	OLTS	
	NEGATIVE WITH D-C CATHODE CURRI	RESP	ECT TO	CA	THC	DE			40 V 40 N	OLTS MILLIAMPERES	
TYPI	CAL OPERATING CHA	RACTI	ERISTIC	CS							
	Frequency									gigacycles	
	Minimum Output Pow Small Signal Gain	er .								watts decibels	
	D-C Beam Voltage* D-C Cathode Current	:							3350 34		S
	D-C Focus Electrode	Voltac	ie* .						-30	volts	

^{*}All voltages referred to cathode.

D-C Focus Electrode Current

APPLICATION

Cooling: The EM-1031 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

0 milliamperes

Cathode: The heater voltage should be maintained within \pm 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within \pm 1% to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within \pm 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California.

The EM-1031 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration: 10 g to 2000 cps (Curve A of Proc. XII, MIL-E-5272C)

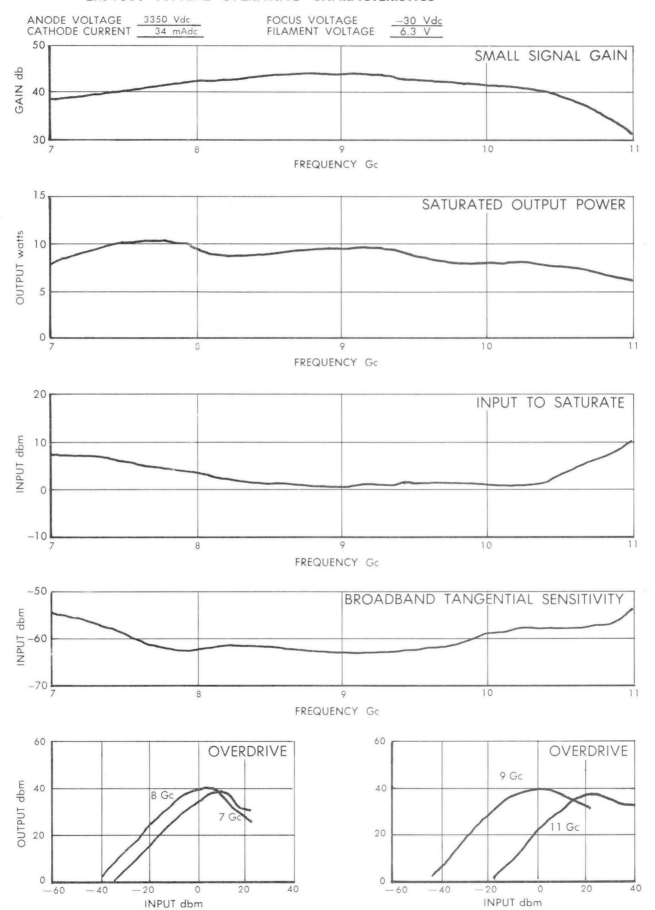
Shock: $25 \, \text{g}$, $11 \pm 1 \, \text{ms}$

Acceleration: Sustained, 25 g's Temperature: -54°C to +85°C

Altitude: 70,000 ft.



EM-1031 TYPICAL OPERATING CHARACTERISTICS





EM-1031

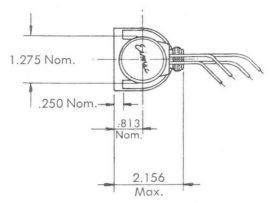
CONNECTIONS

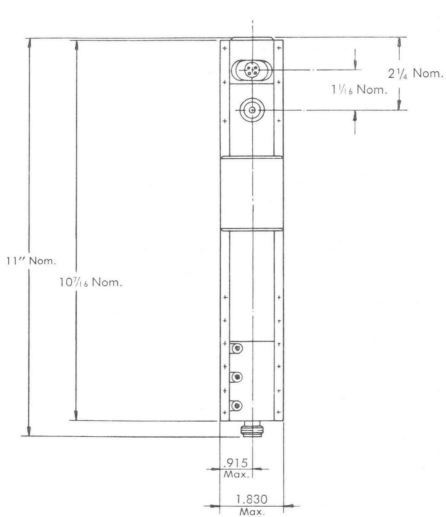
1. HEATER —BROWN

2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE -GREEN

4. BODY GROUND -BLACK







ELECTRICAL

EIMAC

A Division of Varian Associates

Tentative Data

EM1046

TRAVELING WAVE TUBE

8.0 to 12.0 GHz 1 Watt Min. 30 db Gain

TENTATIVE DATA FOR EIMAC EM1046 TRAVELING WAVE TUBE

The EIMAC EM1046 is a ruggedized, ceramic and metal, periodic permanent magnet focused, power-amplifier traveling wave tube. It is capable of delivering a minimum CW output power of 1 watt throughout the frequency range of 8.0 to 12.0 gigahertz with a nominal small signal gain of 30 decibels. The EM1046 is designed to operate under severe environmental extremes of shock, vibration, temperature and altitude such as encountered in airborne applications.

The use of temperature compensated permanent magnets allows the EM1046 to be operated over a wide temperature range without degradation of performance. Flexible leads provide electrical connections to the tube.



GENERAL CHARACTERISTICS

ELECTRIC	CAL												
Cathode	Unipotentia Minimum H	l, oxid Ieating	le coate	ed -	_	_	į.		_			- 60 seconds	
Heater:	Voltage			-	-			-				- 6.3 volts	
	Current	-		-	-	-	-	-	-	-	-	- 0.6 amperes	
Noise Fi	gure	-		-	-	-	-	-	\times	\times	-	- 25 to 34 decibels	
Minimur	n Tangential	Sensit	tivity (Broa	dbar	nd)	-	-	~	~	-	- —50 dbm	
Minimun	n Saturated C	Output	Power	-	-	-	-	-	-	-	-	- 1 watt	
Frequenc	ey Range -	-		-	-	-	-	-	-	-	-	- 8.0 to 12.0 gigahertz	
Input an	d Output Imp	pedenc	e -	-	-	-	-	-	-	-	-	- 50 ohms nominal	
MECHAN	NICAL												
Operatin	g Position	н :		-	-	-	-	-	-	-	-	Any	
RF Input	Coupling	-		-	-	-	-	-	-	-	-	Type N Female Coaxial Fitting	
RF Outp	ut Coupling	-		-	-	-	-	-	-	-	-	Type N Female Coaxial Fitting	
Focusing				-	-	-	-	-	-	-	-	Periodic Permanent Magnet	
0							~	-	-	-	-	Passive Heat Sink	
	m Overall Di				-	-	*	-	-	-	-	- See Outline Drawing	
Net Weig	ght (Includin	g Mag	nets)	-	-	-	-	-	-	-	-	2.5 Pounds	
MAXIMU	JM RATINGS												
DC Bear	n Voltage*			-	-	-	-	-	×	-	-	3000 volts	
	is Electrode gative with res			ode	-	_	-	_	_	_	-	40 volts	
_	ode Current	-				-	-					25 milliamperes	

TYPICAL OPERATING CHARACTERISTICS

Frequency													0.0 40.10.0
riequency	-	-	-	-	-	-	-	-	-	-	-	-	8.0 to 12.0 giganertz
Minimum Output Pow	ver	-	-	~	-	-	-	-	-	-	-	-	1.0 watt
Small Signal Gain	-	-	-	-	-	-	-	-	-	-	-	-	30 decibels
DC Beam Voltage*	-	-	-	-	-	-	-	-	-	-	-	-	2950 volts
DC Cathode Current	-	-	-	-	-	-	-	-	-	-	-	-	23 milliamperes
DC Focus Electrode	Volta	age*	-	-	-	-	- "	-	-	-	-	-	—30 volts
DC Focus Electrode	Curre	ent	-	-	-	-	-	-	=	-	-	-	0 milliamperes

^{*}All voltages referred to cathode.

APPLICATION

Cooling: The EM1046 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within ± 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within ± 1 per cent to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within ± 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, EIMAC, Division of Varian, 301 Industrial Way, San Carlos, Calif.

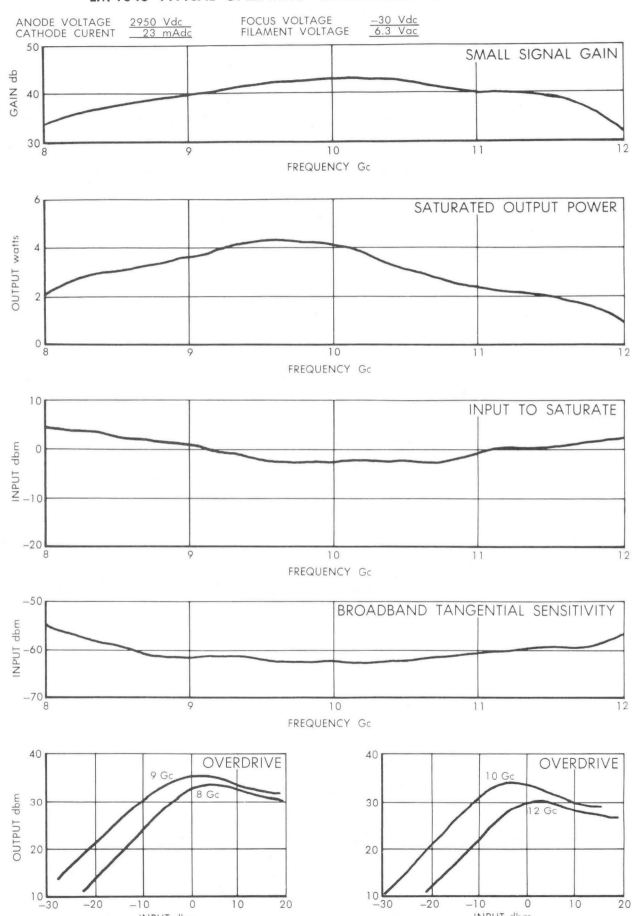
ENVIRONMENTAL

The EM1046 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration	-	-	-	-	-	-	-	-	10 g	to 20	000	Hz (0	Curve	A	of Pro	oc.	XII, MIL-E-5272C)
Shock -	-	-	-	-	-	-	-	-	*	*	-			-	-	-	$25 \text{ g}, 11 \pm 1 \text{ ms}$
Acceleration	-	~	-	-	-	-	-	-	-	-	~	-	-	-	-	-	Sustained, 25 g's
Temperature		-	-	×	-	-	-	-	-	-	-	-	-	-	-	-	-54°C to $+85$ °C
Altitude -	-	~	-	-	-	-	-	-	_	-	_	141	-	_	-	-	- 70,000 ft.

INPUT dbm

EM-1046 TYPICAL OPERATING CHARACTERISTICS



INPUT dbm



EM-1046

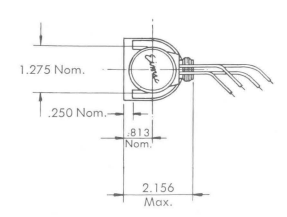
CONNECTIONS

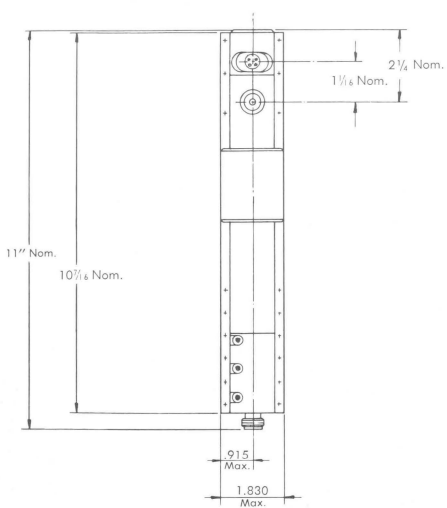
1. HEATER —BROWN

2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE —GREEN

4. BODY GROUND —BLACK







FLECTRICAL

EITEL-MCCULLOUGH, INC.

FM-1050

TRAVELING WAVE TUBE 8.0 to 12.0 Gc. 3 Watts Min. 60 db Gain

TENTATIVE DATA FOR EIMAC EM-1050 TRAVELING WAVE TUBE

The Eimac EM-1050 is an intermediate-power traveling wave tube amplifier designed to operate in the 8.0 to 12.0 Gc frequency range. The EM-1050 will provide a minimum saturated power output of 3 watts over this frequency range with a nominal small signal gain of 60 db.



The EM-1050 features rugged ceramic and metal construction and focusing is provided by built-in periodic permanent magnets. These magnets are fully temperature compensated to allow operation from -55 to $+85^{\circ}$ C. No additional cooling is required at these temperatures due to the integral heat sink/mounting flange supplied with the tube.

GENERAL CHARACTERISTICS

ELECTRICAL												
Cathoo	e: Unipoten	tial, ox	ide co	ated								
	Minimum	n Heati	ng Tin	ne						60	seconds	
Heater										6.3	volts	
	Current									0.6	amperes	
Noise	igure .									25 to 34		
	um Tangenti										dbm	
	um Saturate										watts	
7/(((((((((((((((((((((((((((((((((((((m Salurale	a Ouip	UIFOW	er			100		0.0			
Freque	ncy Range		•		*	*		•	0.0		gigacycles	1
Input	and Output	Impedo	ance		*.	÷				50	ohms nomi	nal
MECHANIC	AL											
Opera	ing Position				٠.				An	У		
RF Inp	ut Coupling										Coaxial Fitt	ina
	tput Couplin										Coaxial Fitt	
		-									nanent Mag	
Coolin	ig					•				ssive Hea		HEI
Marria)	nimana	ione	•								
	um Overall									Outline	Drawing	
Net W	eight (Includ	ling Mc	ignets)					*	4.5	Pounds		

MAXIMUM										0.500	1.01.70	
	AM VOLTA									3500	VOLTS	
	OCUS ELECTR									2000		
N	egative wi	TH RES	PECT	TO (CATH	HODE					VOLTS	
D-C C	ATHODE CUI	RRENT			ec.					30	MILLIAMPER	RES

TYPICAL OPERATING CHARACTERISTICS

Frequency								8.0 to	12.0	gigacycles
Minimum Output Pow	/er	ī.	÷				1.00			watts
Small Signal Gain	×			*	90				60	decibels
D-C Beam Voltage* D-C Cathode Current		*								volts milliamperes
D-C Focus Electrode D-C Focus Electrode	Volta Curre	ge* ent		*	*	× .				volts milliamperes
*All voltages referred	to c	atho	de.							

APPLICATION

Cooling: The EM-1050 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within \pm 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within \pm 1% to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within ± 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California.

ENVIRONMENTAL

The EM-1050 conforms generally with MIL-E-5272C, "Environmental Testing, Areonautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration: 10 g to 2000 cps (Curve A of Proc. XII, MIL-E-5272C)

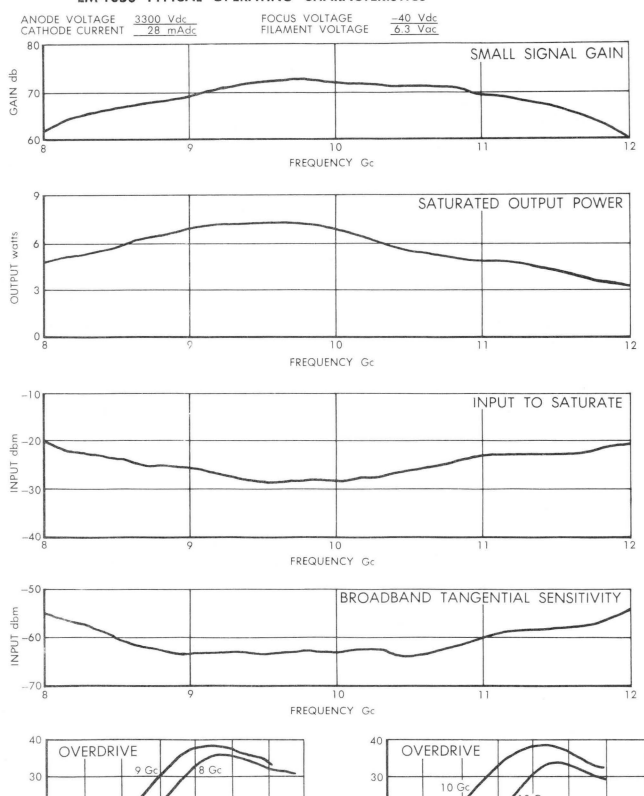
Shock: 25 g, 11 \pm 1 ms

Acceleration: Sustained, 25 g's

Temperature: -54° C to $+85^{\circ}$ C

Altitude: 70,000 ft.

EM-1050 TYPICAL OPERATING CHARACTERISTICS



20

10

-70

-60

-50

-40

-30

INPUT dbm

-20

20

10

-60

-50

-40

-30

INPUT dbm

-20



CONNECTIONS

1. HEATER

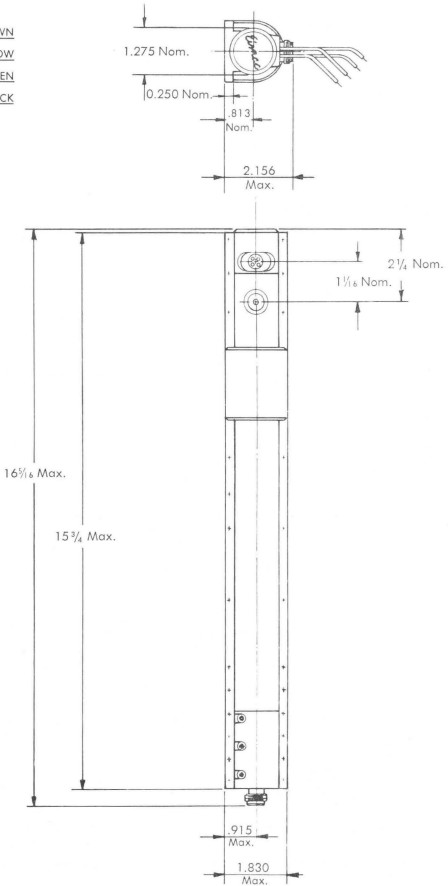
-BROWN

2. CATHODE HEATER—YELLOW

3. FOCUS ELECTRODE —GREEN

4. BODY GROUND —BLACK







EIMAC

A Division of Varian Associates

Tentative Data

EM1051

TRAVELING WAVE TUBE

8.0 to 12.0 GHz 3 Watts Min. 30 db Gain

TENTATIVE DATA FOR EIMAC EM1051 TRAVELING WAVE TUBE

The EIMAC EM1051 is a very rugged, light weight power-amplifier traveling wave tube designed to operate under severe environmental extremes of shock, vibration, altitude and temperature. The EM1051 utilizes ceramic and metal construction and is focused by a fully temperature-compensated periodic permanent magnet array. This tube will provide a minimum output power of 3 watts CW over the frequency range of 8.0 to 12.0 GHz with a nominal small signal gain of 30 db.

The integral heat sink/mounting flange allows operation to ambient temperatures of $+85^{\circ}\text{C}$ without additional cooling. Flexible leads provide electrical connections to the tube.



GENERAL CHARACTERISTICS

ELECTRICAL	
Cathode: Unipotential, oxide coated Minimum Heating Time	60 seconds
Heater: Voltage	6.3 volts
Current	0.6 amperes
Noise Figure 25	to 34 decibels
Minimum Tangential Sensitivity (Broadband)	—50 dbm
Minimum Saturated Output Power	3 watts
Frequency Range 8.0 to	12.0 gigahertz
Input and Output Impedence	50 ohms nominal
MECHANICAL	
Operating Position	Any
RF Input Coupling Type N F	emale Coaxial Fitting
RF Output Coupling Type N F	emale Coaxial Fitting
Focusing Periodi	c Permanent Magnet
Cooling	- Passive Heat Sink
Maximum Overall Dimensions	See Outline Drawing
Net Weight (Including Magnets)	2.5 Pounds
MAXIMUM RATINGS	
DC Beam Voltage*	3500 volts
DC Focus Electrode Voltage*:	5500 voits
Negative with respect to Cathode	50 volts
DC Cathode Current	- 30 milliamperes

TYPICAL OPERATING CHARACTERISTICS

Frequency -	-	-	-	-	-	-	-	-	-	-	-	-	-	8.0 to 12.0 gigahertz
Minimum Outp	ut Po	wer	-	-	-	-	-	-	-	-	-	-	-	3.0 watts
Small Signal G	ain	-	-	-	-	-	-	-	-	-	-	-	-	30 decibels
DC Beam Volt	age*	-	-	-	-	-	-	-	-	-	-	-	-	3300 volts
DC Cathode C	urren	t -	-	-	-	-	-	-	-	-	-	-	-	28 milliamperes
DC Focus Elec	trode	Volt	age*	-	-	-	-	-	-	-	-	-	-	—40 volts
DC Focus Elec	trode	Curr	ent	-	-	-	-		-	-	-	-	-	0 milliamperes
														1

^{*}All voltages referred to cathode.

APPLICATION

Cooling: The EM1051 is designed to be heat sink cooled by means of the mounting available and integral with the tube and PPM structure. Under environmental conditions normally encountered in military equipments, additional cooling will not be required.

Cathode: The heater voltage should be maintained within ± 5 per cent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

Helix: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials. The cathode potential should be maintained within ± 1 per cent to insure proper operation.

Focus Electrode: The focus electrode power supply must be regulated within ± 2 per cent to minimize variations in performance.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, EIMAC, Division of Varian, 301 Industrial Way, San Carlos, Calif.

ENVIRONMENTAL

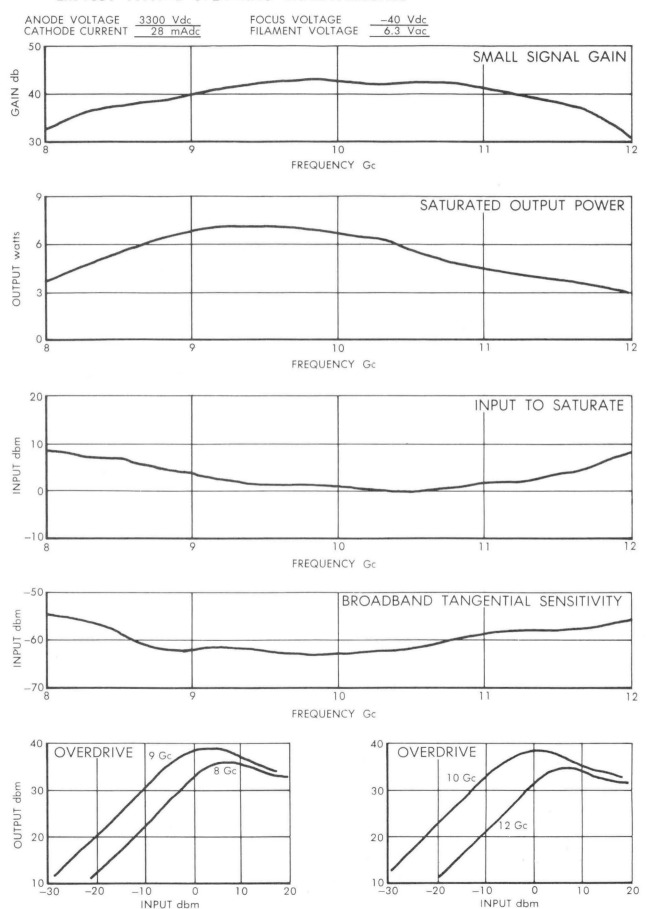
The EM1051 conforms generally with MIL-E-5272C, "Environmental Testing, Aeronautical and Associated Equipment, General Specification for," and MIL-E-5400, "Electronic Equipment, Aircraft, General Specification for," Class II.

Vibration -	-	~	-	-	-	-	- 3	10 g	to 20	000	Hz (0	Curv	e A c	of Pr	oc.	XII, MIL-E-5272C)
Shock	$\boldsymbol{\pi}_{i}$	ř	-	-	=	-	-	-	-	~	-	-	-	-	-	25 g, 11 ±1 ms
Acceleration -	-	-	-	-	-	-		-	-	-	-	-	-	-	×	Sustained, 25 g's
Temperature	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-54°C to $+85$ °C
Altitude	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 70,000 ft.

Note: This data should not be used for final equipment design.



EM-1051 TYPICAL OPERATING CHARACTERISTICS



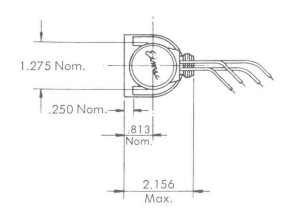


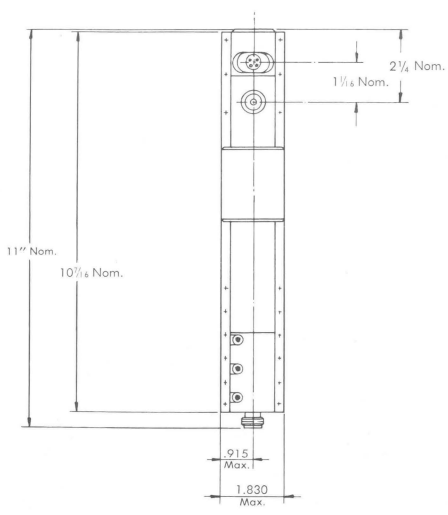
EM-1051

CONNECTIONS

1. HEATER —BROWN

- 2. CATHODE HEATER—YELLOW
- 3. FOCUS ELECTRODE —GREEN
- 4. BODY GROUND —BLACK







TENTATIVE DATA

X-1021 TWT

4.0-8.0 GC 40 db Gain

TENTATIVE DATA FOR EIMAC X-1021 TRAVELING WAVE TUBE

The Eimac X-1021 is a C-Band, ruggedized, light weight power amplifier traveling wave tube designed to operate under severe environmental extremes of shock, vibration, altitude and temperatures. The X-1021 utilizes ceramic and metal construction and is focused by a fully temperature-compensated periodic permanent magnet array. This tube will provide a minimum output power of 10 watts and 40 db gain over the frequency range of 4.0 to 8.0 Gc.



APPLICATIONS

The all ceramic-metal design coupled with a temperature compensated periodic permanent magnet array enables the X-1021 to perform under adverse environmental conditions while heat sink cooling provides an improved form factor for equipment design, making it an excellent choice for power amplification in augmentation or ECM systems in high performance aircraft, rocket or missile applications.

GENERAL CHARACTERISTICS

ELECTRICAL

	Cathode.	Unipotentia	l, dispe	enser	typ	эе					
		Minimum H	eating	Time							120 seconds
	Heater:	Voltage .									6.3 volts
		Current .									
	Noise Fig	jure									
		Saturated (
		Saturated (
	Frequency	Range .									4.0 to 8.0 gigacycles
	Input and	Output Imp	oedanc	е.						,	. 50 ohms nominal
MEC	CHANICAL										
	Operating	Position									Any
		Position									A CONTRACTOR OF THE CONTRACTOR
	KF Input C	oupling					•	٠	•	٠	Type N Female Coaxial Fitting
		Coupling .									Type N Female Coaxial Fitting
											Periodic Permanent Magnet
											Heat Sink and/or Forced Air
	Maximum	Overall Dime	ensions								See Outline Drawing
	Net Weigh	it (Including	Magne	ets)				*			3.5 Pounds

MAXIMUM RATINGS

D-C Beam Voltage*					2900 volts
D-C Focus Electrode Voltage*:					
Negative with respect to cathode					
(a) For CW Operation					40 volts
(b) For maximum current control					400 volts
D-C Cathode Current					90 milliamperes

TYPICAL OPERATING CHARACTERISTICS

Frequency					×			10 watts
D-C Beam Voltage* . D-C Cathode Current .								2850 volts 80 milliamperes
D-C Focus Electrode Volto D-C Focus Electrode Curre	age nt	*						—30 volts 1.0 milliamperes

^{*}All voltages referred to cathode

APPLICATION

Cooling: The X-1021 is designed to be cooled by means of conduction to the mounting flange integral with the tube and PPM structure, or by forced air directed across the collector. Adequate cooling is determined when the envelope temperature is maintained below 250°F by thermocouple measurements at monitoring point indicated.

Cathode: The heater voltage should be maintained within ± 5 percent of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

HELIX: The helix, collector and anode are internally connected to the tube body and are operated at the same potential. Therefore, it is often convenient to operate these elements at chassis potential, with the cathode and focus electrode at appropriate negative potentials.

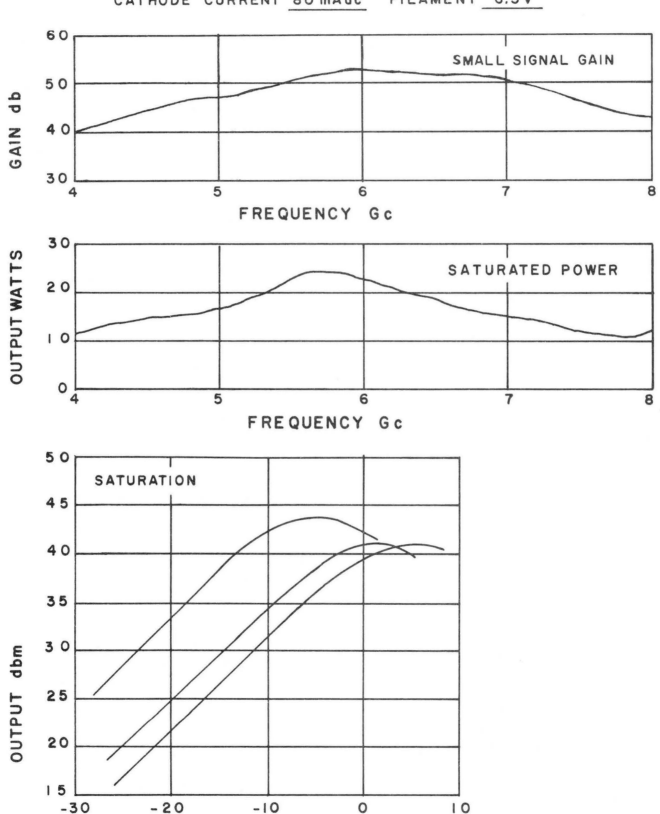
Focus Electrode: The focus electrode power supply must be regulated within ± 2 percent to minimize variations in performance. This electrode may be used as a cathode current control electrode, within the limits of the maximum ratings listed above.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California, Telephone LYtell 1-1451, Cable: EIMAC.

EM 1021 TYPICAL OPERATING CHARACTERISTICS

HELIX VOLTAGE 2850 Vdc FO

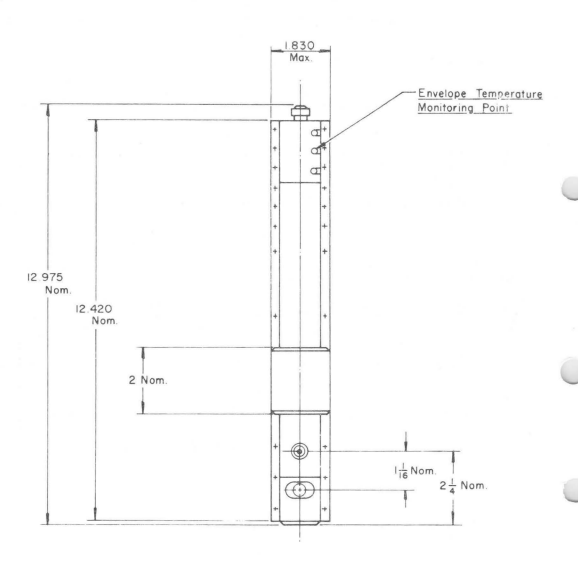
FOCUS VOLTAGE - 30 Vdc FILAMENT 6.3 V



INPUT

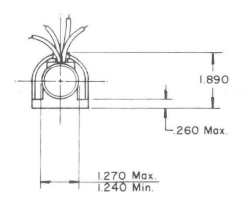
dbm

X1021



CONNECTIONS

1.	HEATER	-BROWN
2.	CATHODE HEATER	-YELLOW
3.	FOCUS ELECTRODE	-GREEN
4.	BODY GROUND	-BLACK





Maximum

Minimum

X1059

TRAVELING WAVE TUBE
4.0-8.0 Gc
2 WATT MIN.
38 db SMALL SIGNAL GAIN

TENTATIVE DATA SHEET TRAVELING WAVE TUBE X1059

DESCRIPTION

The X1059 is a ruggedized, C-Band, octave bandwidth Travleing Wave Tube with metal-ceramic construction capable of operation under severe environments. Focusing is accomplished by a fully temperature compensated magnet array. This tube may be used in serrodyning applications.

ELECTRICAL SPECIFICATIONS:

Absolute Ratings

Absolute Katings										Max	imum M	inimum
Filament Voltage	_	-	-	_	_	_	_	-			6.7 5.9	V
Filament Current	_	_	_	_	_	_	_	-			300	A
Helix Current -	_	_	_	_		_	_	_				m Adc
Helix Voltage -	_	_	_	_	_	_	_			+26	5 (8) (8)	Vdc
Cathode Current	_	_			-							
Control Grid Voltage												mAdc
Anode Voltage -		_	_	_	_	_	-					Vdc
Anode Voltage -	-	_	-	-		-	-	-				Vdc
Anode Current - Duty Cycle	-	-	_	-	-	-	_	_				mAdc
Duty Cycle	-	-		-	-	-	-	-			$^{\circ}$ W	
Beam Power Output		-	-	_	-	-	-	-				W
Input Power, rf -	-	_	-	-	-	-	-	-				dbm
Power Reflected Fro	m	Loa	ıd	-	-	-	-	-				W
Temperature, Body	_	-	-	_	-	-	-	\sim		+1	75	° C
Temperature, Collec	cto:	r	_	_	-	-	_	-		+1		° C
Ambient Temperature Cathode Warm-Up	е	-	-	-	-	-	-	-		+1	20 - 54	° C
Cathode Warm-Up	_	-	-	-	-	-	-	-				econds
Altitude	-	-	-	_	-	_	-	_		70,0		ft
										, ,		10
Operating and Performan	100	Da	ta									
operating and reflormer	100	Du	IU									
Filament Voltage	_	_	_	-	_	-	_	_	_	-	6.3	V
Filament Current	_		_	_	_	-	_	_	-	-	0.9	
Helix Voltage -											+2500	
Cathode Current	_	-	_	-	_	-		_	_	_		m Adc
Control Grid Voltage		-	_	_	-	_	-	_	_	_	00	Vdc
Control Grid Current		-	_	_	_	_	_	_	-	_		m Adc
Anode Voltage -	_	_	_							_	_	
Anode Current -							_	_	_	_		mAdc
Serrodyne Voltage										_	105-115	
Duty Cycle	_	_	-	_	_	_	-	-	-	_	103-113	
											4000	CW
Frequency Range	- 1	- -	-	_	-	-	-	-	_	-	4.0-8.0	
Small Signal Gain -												db
G 1 D]	урі	cal		-							db
Saturated Power Out-	1	/lini	mu	m	-	-						2 W
Out HOMB 15	-1	урі	cal			-	-	-	_	-	3	3 W
Output VSWR (Cold) Input VSWR (Cold)		-	-	-	-	-	-	-	_	-	2.5:1	
input VSWR (Cold)	-	-	-	-	-	-	-	-	-	-		
Input and Output Imp	ed.	ance	е	-	-	-	-	-	-	_	50	ohms



ENVIRONMENTAL SPECIFICATIONS:

The X1059 conforms to MIL-E-5400

Vibration	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	10 g's to 2000 cps
Shock -	-	-	-	-	-	-	-	-	_	_	-	_	-		_	-	_	-	15 g's (11 \pm 1 msec)
Temperatu	re		_	_	_	-	=	-	-	-	_	-	-	-	-	_	_	-	-54° C to $+120^{\circ}$ C
Altitude	-	-	_	-	-	-	-	-	-		-	=	-	-	-	-	-	-	70,000 Ft.

MECHANICAL SPECIFICATIONS:

Operating Position	_	-	-	-	_	_	_	-	-	-	\sim	Any
Input Coupling, rf	-	-	=	-	-	-	-	_	_	_	-	Type TNC Coaxial Fitting
Output Coupling, rf	_	-	-	-	-	=	_	_	-	_	-	Type TNC Coaxial Fitting
Focusing	1-	-	-	-	-	-	-	-	-	-	-	PPM
Cooling	-	-	-	-	-	-	-	-	-	-	-	Passive Heat Sink
Dimensions	_	-	-	-	-	_	-	-	-	-	_	See Outline Drawing
Weight	1000	-	-	-	_	-		-	-	-	-	4 Pounds
H. V. Leads	-	-	-	1	-	-	-	-	-	\sim	i-1	#22 AWG Teflon Ins. Flying Leads

APPLICATION NOTES:

ALL VOLTAGES ARE WITH RESPECT TO CATHODE.

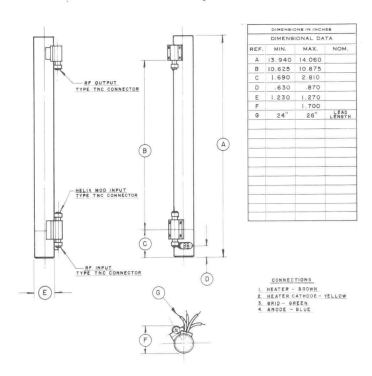
COOLING: The X1059 is designed to be heat sink cooled. Under environmental conditions normally encountered in military equipments, additional cooling is not required.

FILAMENT: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations of performance are to be minimized and best tube life obtained.

CONTROL GRID: The control grid is a high mu control electrode. Normal operation is obtained at zero volts, eliminating the need for an additional control power supply. However, in pulse applications the grid may be used to gate the tube on and off.

SERRODYNE: The helix is isolated from the tube body allowing serrodyne operation for frequency translation applications. The cathode voltage should be maintained within $\pm 1\%$ to insure rated performance.

THIS DATA SHOULD NOT BE USED FOR FINAL EQUIPMENT DESIGN.





X1131

TRAVELING WAVE TUBE

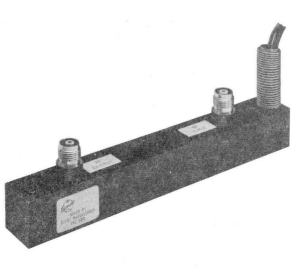
7.0 - 8.0 Gc 3.0 WATTS 36 db GAIN

TENTATIVE DATA SHEET TRAVELING WAVE TUBE X1131

The X1131 is a highly reliable light weight miniaturized Traveling Wave Tube Amplifier designed for long life in space applications. The tube is of metal-ceramic construction utilizing periodic permanent magnets as the focusing array. From 7.0 to 8.0 Gc, 2.5 Watts of rf power at 36 db gain is provided. Electronic efficiency with collector depression is typically 33%.

ELECTRICAL SPECIFICATIONS:

Absolute Ratings Filament Voltage Filament Current				A	Aaxim	num	Min	nimum	
Filament Voltage -	-	_	_	-	1	0		volts	
Filament Current	-	-	_	-	0.3	0	-	Ampere	е
Helix Voltage	-	-	-	-	160	0	1200		
Body and Helix Curr	ent		-	-	1.	0	-	m Adc	
Helix Voltage - Body and Helix Curr Collector Voltage Collector Current	-	-	- ,	-	.160	0	550	Vdc	
Collector Current	_	-	-	-	1	6	-	m Adc	
Focus Electrode Volt	age	9	-	-	-10	0	_	Vdc	
Focus Electrode Curr	ren	t	-	-	1.	0	_	mAdc	
Focus Electrode Volt Focus Electrode Curr Anode Voltage - Anode Current -	-,1	-	_	-	180	0	1650	Vdc	
Anode Current	- 1	-	-	_	0.	2	_	mAdc	
Duty Cycle Beam Power Input Input Power, rf	-	_	-	_	10	0	-	%	
Beam Power Input -	-	_	-	_	2	5	-	W	
Input Power, rf -	-	-	-	-	10	0	_	mW	
Power Reflected Fro	m I	Loa	d	-	3.	0	-		
Temperature, Body Temperature, Collect		_	-	-	+10	0	-60°	C	
Temperature, Collect	tor		-	-	+20	0	-60°		
Ambient Temperatu	re		-	_	+10	0	-50°		
Ambient Temperatu Cathode Warm-Up		-	-	_	1	_		Second	S
Operating and Performs									
Filament Voltage Filament Current	-	-	-	-	-	-		.3 Volts	3
Filament Current	-	-	-	-	-	-	0.2	20 A	
Helix Voltage -	-	-	-	-	-	-		50 Vdc	
Body and Helix Curr	ent		-	-	-	-		50 mAd	C
Collector Voltage Collector Current	-	-	-	-	-	-		75 Vdc	
Collector Current	-	-	-	-	-	-	14	.5 mAd	C
Focus Electrode Volt	age	9	-	-	-	-		0 Vdc	
Focus Electrode Cur Anode Voltage - Anode Current -	rei	nt	-	-	-	-		0 mAd	C
Anode Voltage -	-	-	-	-	-	-	153	50 Vdc	
Anode Current -	-	-	-	-	-	-	O	.2 mAd	С
Duty Cycle	-	-	-	-	-	-	10	00 %	
Frequency Range	-		-	-	-	- ′	7.0-8	.0 Gc	
Small Signal Gain-M	ini	nur	n		-	-		40 db	
Small Signal Gain-M	ypic	cal		-	-	-		43 db	
Saturated Power Out	-M	inir	nun	n	_	-	2	.5 W	
	-Ty	piq	cal		_	-	3	.0 W	
Saturated Gain-Minin	mui	'n	-	-	-	_		36 d b 38 d b	
- Typi	cal		-	_	-	_		38 db	
Output VCWD (Cold)							1 5	4	
Input VSWR (Cold)	_	-	-	-	_		1 5	1	
Input VSWR (Cold) Input and Output Imp	eda	anc	e	-	-	-		50 ohm	S
Noise Figure, Typi	cal		-	-	-	-		50 ohm: 28 db	





ENVIRONMENTAL SPECIFICATIONS:

Applicable military	sp	eci	ficat	tions	
Vibration -	_	_	_	_	MIL-E- 5272 20 g's at 5000 cps
Shock	-	-	-	-	100 g s
Acceleration	-	-	_	-	20 g's
Temperature	-		-	-	-50° C to $+100^{\circ}$ C
AltitudeAny,	wh	en	use	d in	conjunction with her-
meti	call	y s	eale	ed ca	psule

MECHANICAL SPECIFICATIONS:

Operating Position	-	Any
Input Coupling, rf -	-	TNC
Output Coupling, rf	-	TNC
Focusing	-	PPM, magnetically shielded
Cooling	-	Heat Sink conduction
Dimensions	-	See outline drawing
Weight	-	9 ounces, encapsulated
H.V. Leads	-	Flying

APPLICATION NOTES

VOLTAGES REFERENCE: ALL VOLTAGES ARE WITH RESPECT TO CATHODE.

COOLING: Tube is cooled by conduction through base. With depressed collector and rf output at saturation, 6.0 watts are dissipated.

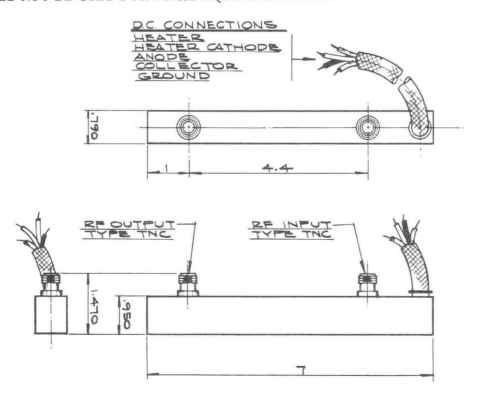
COLLECTOR: Depressed up to 65% for full rf output. Collector is completely encapsulated and insulated.

HELIX: Grounded. Can be supplied floating for modulation capability.

FOCUS ELECTRODE: Used to gate off the tube in certain applications.

MISSION: This is a high reliability tube with a design "wearout" of 100,000 hours. Reliability coupled with high efficiency and light weight makes this tube ideal for long mission space applications.

DATA SHOULD NOT BE USED FOR FINAL EQUIPMENT DESIGN





X1137

TRAVELING WAVE TUBE -POWER SUPPLY PACKAGE

> 7.0 - 8.0 Gc 3.0 WATTS 36 db GAIN

TENTATIVE DATA SHEET TRAVELING WAVE TUBE AMPLIFIER POWER SUPPLY PACKAGE X1132

The X1132 is a long life, highly reliable amplifier package consisting of a PPM focused ceramic-metal TWT amplifier (X1131) and integral solid state power supply designed for space applications. Over the frequency range of 7.0 to 8.0 Gc, 2.5 Watts of rf power are produced at a saturated gain of 36 db.

ELECTRICAL SPECIFICATIONS:

Absolute Ratings Power Supply Voltage Power Supply Power Duty Cycle Input Power, rf Power Reflected From Load Temperature, Collector - Ambient Temperature -			Maximum 40 16 100 100 3.0 +150 +80	
Altitude		_	Any	
Operating and Performance Date	а			
Power Supply Voltage - Power Supply Current - Duty Cycle	-	-	28 0.48 100	V A
Frequency Range	_	_		% Gc
Small Signal Gain-Minimum			40	db
- Typical	_	_	43	db
	_	+	2.5	W
-Typical -	_	-	3.0	W
Saturated Gain-Minimum -	-	_	36	db
-Typical -			38	db
Output VSWR (Cold) -			1.5:1	
Input VSWR (Cold)			1.5:1	
Input and Output Impedance			50	ohms
Noise Figure-Maximum -			30	db
-Typical	-	-	28	db

ENVIRONMENTAL SPECIFICATIONS:

Vibratio	n	-	_	-	_	-	-	-	20 g's to 2000 cps
Shock	-	-	_	_	_	-	-	-	100 g's
Accelera	ation		-	_	-	-	-	-	20 g's, sustained
Temper	ature	9	-	-	-	_	-	_	-20° C to $+50^{\circ}$ C
Altitude		***	-	_	-		-	_	Any

MECHANICAL SPECIFICATIONS:

Operating Positi	on		Any
Input Coupling,	rf		TNC Coax Fitting
Output Coupling	, rf	TNC	Coax or UG 51/U Waveguide
Focusing -	-	-	PPM, shielded
Cooling -		-	Conduction through heat sink
Dimensions	-	-	See outline drawing
Weight			4.0 lbs
Power Supply C	Conn	ection	s Bendix PTIH - 3P

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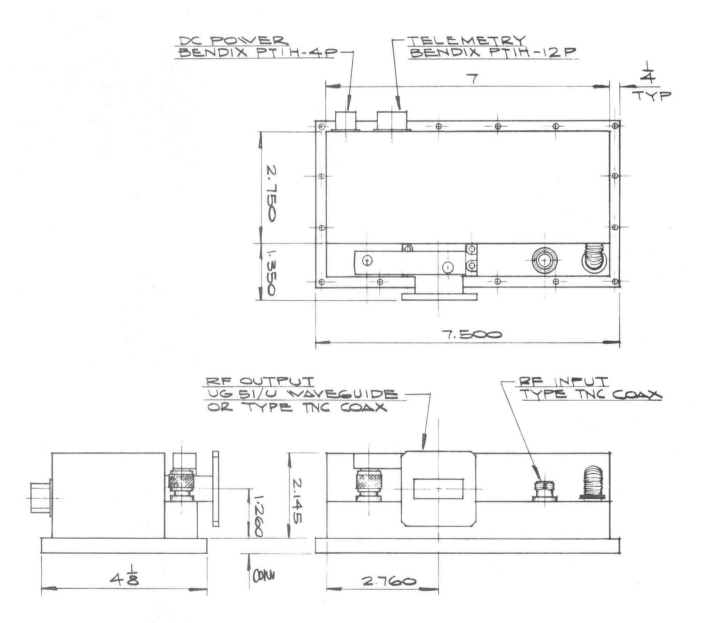




APPLICATION NOTES:

- 1. Full rf performance will be obtained for input voltages between 24 and 30 volts dc.
- 2. Six telemetry outputs are available for monitoring of TWTA performance.
- 3. DC operation may be programmed by use of 20 V control signal (draws 10 mW).
- 4. Especially useful in long unattended mission applications, MTTFF 50,000 hours, rated.
- 5. Magnetic shield minimizes interference with sensitive components, permits dense packing. Two units may be mounted and operated as close as mechanical outline permits.

DATA SHOULD NOT BE USED FOR FINAL EQUIPMENT DESIGN





EM-747

Voltage Tunable Magnetron Frequency 400—1200 Mc

Minimum Output Power 50 mW Min.

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Rang	e -	-	_	_	_	-	0.4-1.2 kMc
Anode Voltage		-	-	-	-	-	660-1980 V
Cathode Curren	it -	-	-	-	-	-	2-8 mA
Typical Output P	ower	_	-	-	_	_	75-250 mW
Anode FM Sensit	ivity	-	-	-	-	_	.65 Mc/V
Injection Anode	Voltag	ge	-	-	_	_	200 V
Injection Anode	Curren	nt	_	-	-	-	0 mA
Heater Voltage	(AC or	DO	C)	_	-	-	6.3 V
Heater Current	(AC or	DO	C)	-	_	_	0.8 A
Load Impedance	-	_	-	_	_	_	50 ohms
Service		-	-	-	-	-	cw



L-BAND OSCILLATOR

*MAXIMUM RATINGS

Anode Voltage -	-	-	-	-	-	-	-	-	2000 V
Cathode Current	-	-	_	-	-	-	-	_	20 mA
Injection Anode Vol	tag	e	-	-	-	-	-	-	500 V
Injection Anode Cur	re	nt	-	-	-	-	-	-	1 mA

^{*}Damage to the tube may occur if maximum ratings are exceeded.

400 FOWER OUTPUT Vs FREQUENCY HINJECTION ANDDE VOLTAGE 2140 V

MECHANICAL

	-	-	-	-	_	Any
Cooling	-	-	-		_	Conduction
Electrical Connection		-	_	_	_	Flexible Leads
	-	-	-	-	-	Type N Jack
Weight	-	-	-	-	_	3.0 Pounds

ENVIRONMENTAL

Vibration		-	-	-	-	-	-	_	_	-	10G-(to 2kc)
Shock	-	_	-	-	-	-	-	-	-	-1	00G-(11ms)
Altitude		_	-	-	-	-	-	-	-	-	70,000 ft.

TUNING VOLTAGE & ANODE CURRENT VS FREQUENCY TO THE TOTAL PROPERTY TO THE TOTAL PROPERTY OF THE TOTAL PROPERT

FREQUENCY Mc

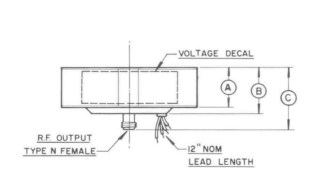
TUNING VOLTAGE

OUTLINE DIMENSIONS

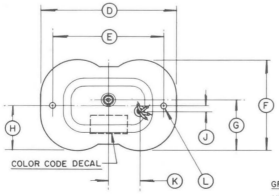
Height	-	-	-	-	-	-	-	-	-	-	3	inches
Width	-	-	-	-	-	-	-	_	-	-	1.6	inches
Length	_	_	-	_	-	-	-	_	-	-	4 5	inches

APPLICATION NOTES

- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below $70^{\circ}\,\mathrm{C}$.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the EM-747 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the EM-747 package is typically .02% of the operating frequency per degree Centrigrade. Thus, for an operating frequency of 1000 megacycles, the temperature/frequency coefficient is typically 200 kilocycles per degree Centrigrade. A positive change in temperature will always produce a positive change in frequency. On special order, temperature compensation of .008% of the operating frequency per degree Centigrade can be provided.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.



	DIMENS	ONAL D	ATA				
REF.	MIN.	MAX.	NOM.				
Α			1.375				
В			1.562				
С			2.312				
D		4.515					
Ε	3.640	3.671					
F		3.031					
G			1.656				
Н			1.500				
J			.375				
K			1.062				
L			.187 D				



CONNECTIONS

GROUND - GREEN

HEATER - WHITE

HEATER CATHODE - BLACK
INJECTION ANODE - YELLOW



EITEL-McCULLOUGH, INC. SAN CARLOS, CALIFORNIA

EM-1080

MAGNETRON

FREQUENCY 1.2-2.2 kMc

MINIMUM OUTPUT POWER 100 mW

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range	1.2-2.2 kMc
Anode Voltage	800-1400 V
Cathode Current	2-15 mA
Typical Output Power	140-300 mW
Anode FM Sensitivity	1.68 Mc/V
Injection Anode Voltage	200 V
Injection Anode Current	0.1 mA
Heater Voltage (AC)	6.3 V
Heater Current (AC)	0.8 A
Load Impedance	50 ohms
Service	cw

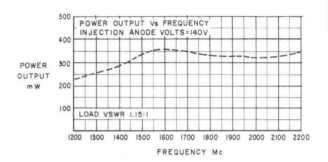


S-BAND **OSCILLATOR**

*MAXIMUM RATINGS

Anode Voltage	1500 V
Cathode Current	25 mA
Injection Anode Voltage	+700 V
Injection Anode Current	1 mA

^{*} Damage to the tube may occur if maximum ratings are exceeded.



MECHANICAL

Operating P	ositic	n							Any
Cooling									C
Electrical (Connec	cti	on						Flexible Leads
RF Output	Coupl	ing	2						Type N. Jack
Weight									

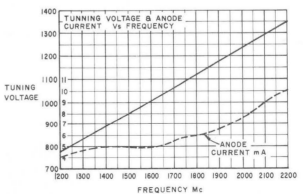
ENVIRONMENTAL

Vibration											10G-(to 2kc)
Shock											100G-(11ms)
Altitude .											70,000 ft.

TUNING

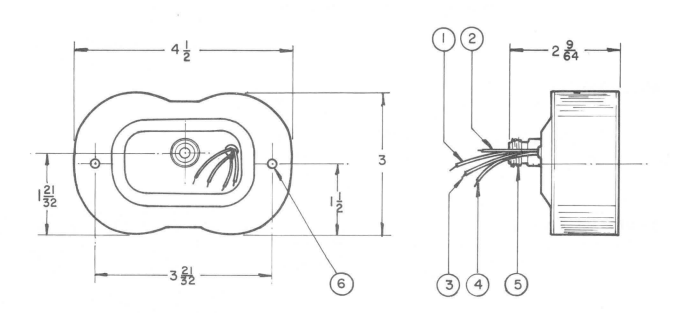
OUTLINE DIMENSIONS

Height											3	inches
Width.											2.1	inches
Length												inches



APPLICATION NOTES

- 1. <u>COOLING</u>: To insure optimum tube performance the magnet temperature should be maintained below 70°C.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. <u>TEMPERATURE STABILITY</u>: The permanent magnet for the X-1080 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/ frequency coefficient for the X-1080 package is typically .02% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 1500 megacycles, the temperature/frequency coefficient is typically 300 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.



6	3/16 DIA. MOUNTING HOLES (2) REQ'D	
5	FEMALE TYPE"N" CONNECTOR	
4	GROUND LEAD (GREEN)	
3	HEATER LEAD (WHITE)	
2	HEATER CATHODE LEAD (BLACK)	
1	INJECTION ANODE LEAD (YELLOW)	



EITEL-McCULLOUGH, INC. SAN CARLOS, CALIFORNIA

TENTATIVE DATA X-1081 L-BAND PACKAGED VOLTAGE TUNABLE

MAGNETRON

The Eimac X-1081 is a ruggedized, ceramic and metal, packaged voltage-tunable magnetron capable of delivering a minimum output power of 10 watts into a 50-ohm termination over the frequency range of 900-1200 megacycles.

Eimac's three terminal VTM circuit has been used in this tube to give a more uniform output circuit with the added advantage of one third more heat dissipating area extending out of the VTM envelope.

The electron injection design incorporated in this magnetron minimizes back-bombardment of the indirectly heated EMA cathode with resultant long life. This design also reduces output power variation across the tuning range by limiting the cathode current variation resulting from anode voltage changes.



seconds

3-3/8 inches

The extremely linear tuning characteristing of this magnetron simplifies programming the frequency sweep, by eliminating the complicated compensating networks required by other voltage tunable oscillators.

The X-1081 Circuit Assembly has been designed for use with this tube to cover the specified frequency range and includes the permanent magnet and rf circuitry. Electrical connections to the tube are completed by means of flexible leads.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode: Unipotential, EMA

Width-Length

Warm-up time - -

			1																	-		_
	Heater:	Voltage	(AC	or	DC	2)	-	-	_	-	_	-	_	-	_	_	_	6.3			volts	S
		Current	-	_	-	_	-	-	_	_	_	_	_	_	-	_	-	1.0		ar	mpere	9
	Minimum	Output P	owe	r	-	-	-	-	-	-	-		_	-	-	-	-	10			watts	3
	Frequency	Range	-	~	-	1-1	-	-	-	-	***	-	-	-	9	00	to 1	200	m	egac	cycles	S
M	ECHANICA	L																				
	Operating	Position	_	_	-	-	-	-	-	-	_	_	_	-	_	_	_	_	_	-	- any	V
	Cooling			-	-	-	-	_	-	-	-	-	-	$- \frac{1}{2}$	_	-	-	-	-	forc	ed aii	r
	Electrical	Connect	ions	-	_	-	***	-	-	-	-			-	-	-	-	-	flex	ible	leads	S
	RF Output	Coupling	<u>s</u> –	-	****	-	***	-	-	-	_	200	gan	~	-	Ту	pe l	N, o	r Tl	NC f	emale	е
	Net Weigh	t, includi	ing 1	mag	gnet	an	d c	ircu	iit:	_	_	Pres	-	_	_	-	_	-	- (3.2 r	ounds	S
	Shipping V	Veight -	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	10 p	ounds	S
	Maximum	Overall	Dim	ens	sion	ıs (I	Mag	gnet	and	d Ci	ircu	iit):										
		Height	1000	-		-	_	-	~	new .	Tomas (***	-	-	-	-	~	***	-	3 :	inches	S

MAXIMUM RATINGS

Anode Voltage*	-	-	-	-	_	-	-	-	-	-	_	-	2400	volts
Cathode Current	-	-	-	-	-	-	-	-	-	-	-	-	30	milliamperes
Injection Anode Voltage*	-	-	-	_	-	-	-	-	-	-	-	-	800	volts
Injection Anode Current	-	-	-	-	-	-	_	-	-	-	-	-	1	milliampere

TYPICAL OPERATION (X-1081 Circuit Asssembly, Load VSWR = 1.15:1)

Frequency Range	-	-	-	-	-	-	_	-	_		900		1200	megacycles
Anode Voltage* (Note 1)	-	-	-	_	-	-	-	_	-		1800		2380	volts
Cathode Current	-	-	-	-	-	-	-	-	-		15		18	milliamperes
Typical Power Output -	-	-	-	-	-	-	-	~	-		10		12	watts
Anode FM Sensitivity -	-	-	-	-	-	-	-	-	-	pose	-	-	.55	Mc/volt
Injection Anode Voltage	-	_	-	-	-	-	-	-	-	_	-	-	400	volts
Injection Anode Current	-	-	-	-	-	-	-	-	-	-	-	_	0.5	milliampere
Heater Voltage (AC) -	-	-	-	-	-	-	-	_	-	-	-	-	6.3	volts
Heater Current (AC) -	-	-	-	-	-	-	-	-	-	-	-	-	0.8	ampere

^{*}All voltages referred to the cathode.

Note 1. The operating frequency is determined by the Anode Voltage.

APPLICATION

Cooling: To insure long life and best operation, sufficient cooling air is required to maintain the magnet temperature below 70° C.

Anode: The operating frequency is determined by the anode voltage. The anode is mounted in direct electrical contact with the external circuit. Therefore, it is often convenient to operate the anode at chassis potential, with the cathode and injection anode at appropriate negative potentials.

Cathode: The cathode and one leg of the heater are internally connected. Therefore, the heater supply must be insulated for the maximum tuning voltage.

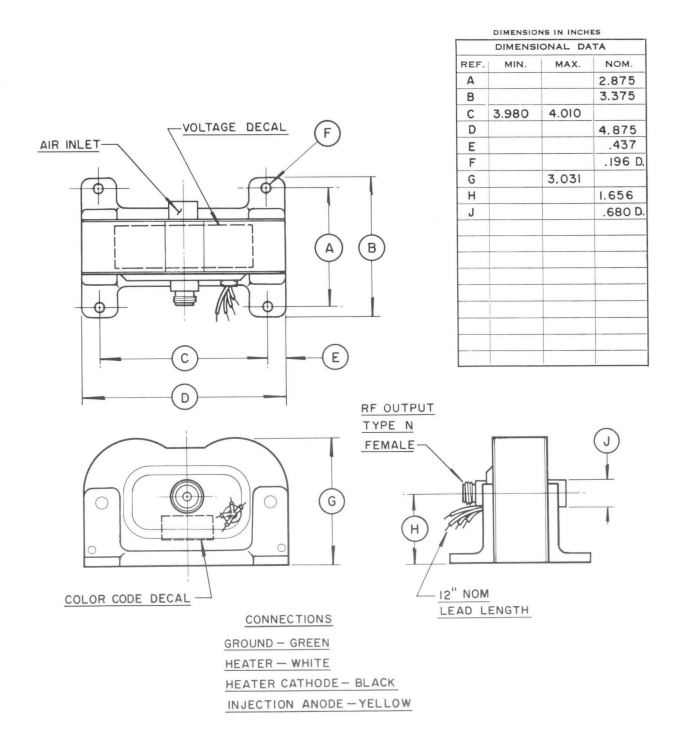
The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. Either alternating or direct current may be used to energize the X-1081 heater in most applications as a result of the advanced counter-wound helical heater package. In applications where residual FM at the power supply frequency must be held to an absolute minimum, it is recommended that direct current be used for the heater.

Proximity of Ferrous Materials: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.

Temperature Stability: The permanent magnet for the X-1081 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1081 package is typically .02% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 1000 megacycles, the temperature/frequency coefficient is typically 200 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.

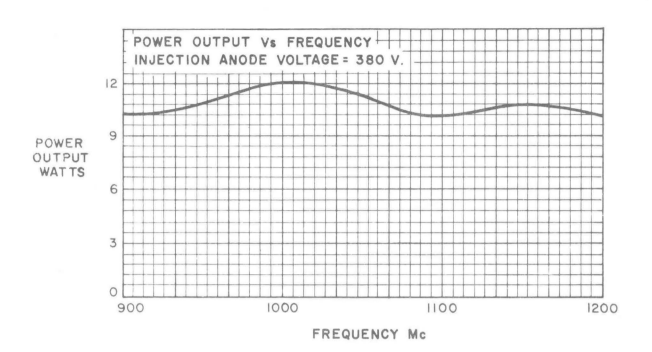
Linearity: The voltage/magnetic-field/frequency relationship of a magnetron is theoretically linear and this linearity is observed in practical tube. The frequency versus tuning voltage curve for the X-1081 is a straight line with a positive slope and may be easily programmed for the desired frequency sweep. Tests of the fine grain linearity curve show a deviation from a straight line of approximately 3-5 parts per thousand over a 20 megacycle bandwidth.

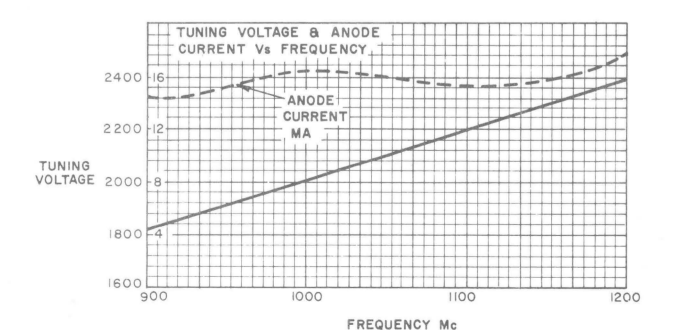
Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California, telephone LYtell 1-1451, Cable: EIMAC.





XIO8I VTM







X-1083B

Low Noise
Voltage Tunable
Magnetron
Frequency
320 - 525 Mc
Minimum Power
Output 32 mW

TYPICAL PERFORMANCE

ELECTRICAL

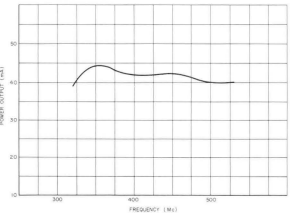
Frequency Range -	_	_	_	_	- 320-525	Mc
Anode Voltage	_	_	-	***	- 1230-2000	
Cathode Current -	_	_	-	-	- 0.5-1.5	mA
Typical Output Power	-	-	-	-	- 30-50	mW
Anode FM Sensitivity	-	-	-	-	26	Mc/V
Injection Anode Volta	ige	-	-	-	- 100	V
Injection Anode Curre	ent	-	-	-	- 0.02	mA
Heater Voltage (AC)	-	-	-	-	- 6.3	V
Heater Current (AC)	-	-	-	-	- 0.8	A
Load Impedance -	-	-	-	-	- 50	ohms
Service		-	-	-	-	cw
Noise	-	-	_	-	85	db
					(See Note	5)
VSWR (max)	_	_	-	_	- 2:1	

P-BAND OSCILLATOR

MAXIMUM RATINGS*

Anode Voltage	_	-	_	_	-	2300 V
Cathode Current -	_	_	-	_	-	10 mA
Injection Anode Volta	ge	_	-	_	-	+300 V ≥
Injection Anode Curre	ent	-	-	-	-	1 mA

^{*}Damage to the tube may occur if maximum ratings are exceeded.



MECHANICAL

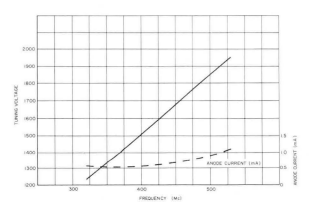
Operating	Positi	ion	-	-	-	-	-	Any
Cooling -	-		_	-	-	-	_	Conduction
Electrical	Conne	ection		-	-	-	_	Flexible Leads
RF Output	Coupl	ling	-	-	-	-	_	Type TNC Jack
						(See	e 0	utline Drawing)
Weight -	-		-	-	-	-	-	3.5 Pounds

ENVIRONMENTAL

Vibration		-	-	-	-	-	-	-	-	10G-(to 2kc)
Shock	-	-	-	-	-	-	-	-	-	100G-(11ms)
Altitude		_	-	-	-	-	-	-	-	70,000 ft.

OUTLINE DIMENSIONS

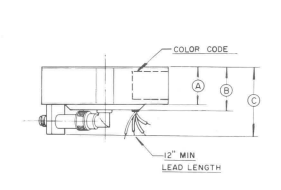
Height	_	_	_	_	_	_	_	_	-	3.1 inches
Width	-	-	-	_	_	_	-	_	-	2.5 inches
Length	_	-	_	_	-	_	-	_	_	4.6 inches



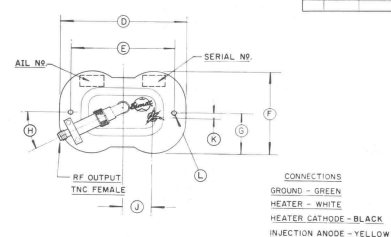


APPLICATION NOTES

- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below $70^{\circ}\,\mathrm{C}$.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1083-B has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1083-B package is typically .008% of the operating frequency per degree Centrigrade. Thus, for an operating frequency of 400 megacycles, the temperature/frequency coefficient is typically 32 kilocycles per degree Centrigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.
- 5. NOISE: 5 points as measured using a 60 Mc If, both sidebands and a 2 Mc bandpass (this measuring technique is one of many methods available. Other methods will be entertained.)



	DIMENSIO	NS IN INCH	ES
	DIMENS	IONAL DA	TA
REF.	MIN.	MAX.	NOM.
Α			1.375
В			1.562
C			2.500
D		4.600	
Ε	3.640	3.671	
F		3.100	
G			1.500
Н			27°
J			1.062
K			.375
L			.173 D.





TENTATIVE DATA

X-1084

UHF PACKAGED

VOLTAGE TUNABLE MAGNETRON

The Eimac X-1084 is a ruggedized, ceramic and metal packaged voltage-tunable magnetron capable of delivering a minimum output power of 30 milliwatts into a 50-ohm termination over the frequency range of 300 to 600 megacycles.

The electron injection design incorporated in this magnetron minimizes back-bombardment of the indirectly heated EMA cathode with resultant long life. This design also reduces output power variation across the tuning range by limiting the cathode current variation resulting from anode voltage changes.



The extremely linear tuning characteristic of this magnetron simplifies programming and frequency sweep, by eliminating the complicated compensating networks required by other voltage tunable oscillators. In addition, the injection anode may be programmed to provide some leveling action on the output power during the frequency sweep.

The X-1084 circuit assembly has been designed for use with this tube to cover the specified frequency range and includes the permanent magnet and rf circuitry. Electrical connections to the tube are completed by means of flexible leads.

GENERAL CHARACTERISTICS

ELECTRICAL Cathode: Unipotential, EMA 60 seconds Heater: 6.3 volts .8 ampere 30 milliwatts Frequency Range 300 to 600 megacycles MECHANICAL any conduction Electrical Connections flexible leads RF Output Coupling TNC Female Net Weight, including magnet and circuit 3.2 10 lbs. Shipping Weight Maximum Overall Dimensions (Magnet and Circuit): 3 inches Height 2 inches Width Length 4½ inches

MAXIMUM RATINGS

	Anode Voltage*					,							1800 volts	
	Cathode Current												10 milliampe	res
	Dissipation												18 watts	
	Injection Anode	Volte	age	*									+500 volts	
	Injection Anode												.5 milliampe	res
T) / D				. (0)										
IYP	ICAL OPERATION	(Lo	ad	VS	W١	? =	1.	15:	1)					
	Frequency Rang	е										300	600 megacycle	es
	Anode Voltage*	(No	te 1)								800	1550 volts	
	Cathode Current											1	3 milliampe	res
	Typical Power O											50	200 milliwatts	

Typical Power Output .						50	200 milliwatts
Anode FM Sensitivity .		,		,		,	.40 Mc/volt
Injection Anode Voltage							200 volts
Injection Anode Current .			*				0.05 milliamperes

Note 1. The operating frequency is determined by the Anode Voltage.

Anode: The operating frequency is determined by the anode voltage. The anode is mounted in direct electrical contact with the external circuit. Therefore, it is often convenient to operate the anode at chassis potential, with the cathode and the injection anode at appropriate negative potentials.

Cathode: The cathode and one leg of the heater are internally connected. Therefore, the heater supply must be insulated for the maximum tuning voltage.

The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. Either alternating or direct current may be used to energize the X-1084 heater in most applications as a result of the advanced counter-wound helical heater package. In applications where residual FM at the power supply frequency must be held to an absolute minimum, it is recommended that direct current be used for the heater.

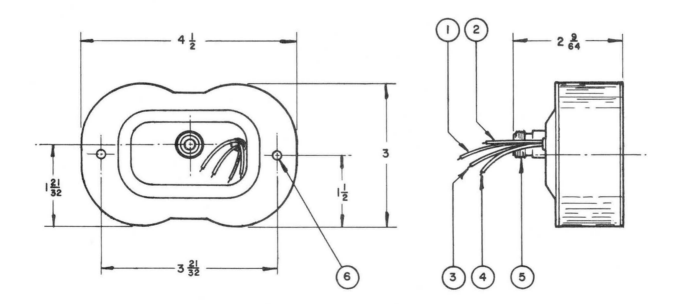
Proximity of Ferrous Materials: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.

^{*}All voltages referred to the cathode.

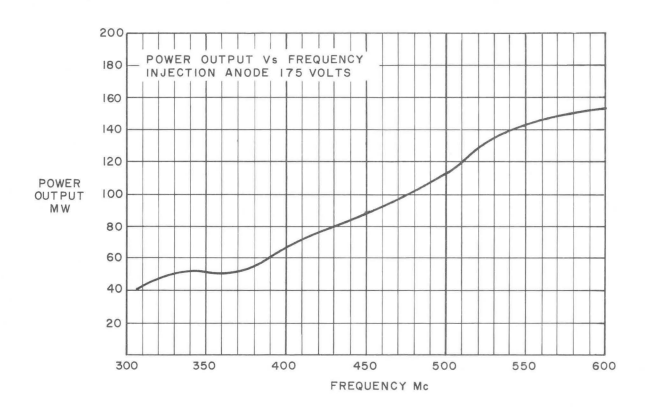
Temperature Stability: The permanent magnet for the X-1084 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1084 package is typically .008 of the operating frequency per degree Centigrade. Thus, for an operating frequency of 500 megacycles, the temperature/frequency coefficient is typically 40 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.

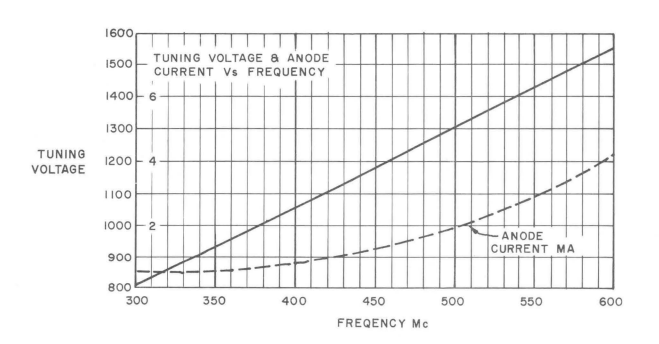
Linearity: The voltage/magnetic-field/frequency relationship of a magnetron is theoretically linear and this linearity is observed in practical tubes. The frequency versus tuning voltage curve for the X-1084 is a straight line with a positive slope and maye be easily programmed for the desired frequency sweep. Tests of the fine grain linearity curve show a deviation from a straight line of approximately 3-5 parts per thousand over a 20 megacycle bandwidth.

Special Applications: For any aditional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California, telephone LYtell 1-1451, Cable: EIMAC.



	3/16 DIA. MOUNTING HOLES (2) REQ'D
5	FEMALE TNC CONNECTOR
4	GROUND LEAD (GREEN)
3	HEATER LEAD (WHITE)
2	HEATER CATHODE LEAD (BLACK)
T	INJECTION ANODE LEAD (YELLOW)







EM-1086

L-BAND
PACKAGED
VOLTAGE
TUNABLE
MAGNETRON

The Eimac EM-1086 is a ruggedized, ceramic and metal packaged voltagetunable magnetron capable of delivering a minimum output power of 15 watts into a 50 ohm termination over the frequency range of 940-1060 megacycles.

Eimac's three terminal VTM circuit has been used in this tube to give a more uniform output circuit with the added advantage of one-third more heat dissipating area extending out of the VTM envelope.

The electron injection design incorporated in this magnetron minimizes back-bombardment of the indirectly heated EMA cathode with resultant long life. This design also reduced output power variation across the tuning range by limiting the cathode current variation resulting from anode voltage changes.



30 seconds

The linear tuning characteristics of this magnetron simplifies programming the frequency sweep, by eliminating the complicated compensating networks required by other voltage tunable oscillators.

The EM-1086 Circuit Assembly has been designed for use with this tube to cover the specified frequency range and includes the permanent magnet and rf circuitry. Electrical connections to the tube are completed by means of flexible leads.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode: Unipotential, EMA

Warm-up Time

	Heater:	Voltag	e (A	C or	DC	ì	-	-		-		-	-			-	÷	-	-	6.3	volt	S
		Curre	nt	-	-	-	-	-	-		~	~	-	-	-	-	-	-	-	1.0	amper	е
	Minimum	Outpu	it Po	wer		-	-	-	-	-	-	-	-	-	-		-	-		15	watt	s
	Frequenc	y Rang	е	-		-	*		-	-		-	-	-	-	-	940	to	1060	meg	acycle	S
ME	CHANICA	L																				
	Operating	g Positi	on		-		-			-	-	-	-		-		-	-			an	У
	Cooling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		¥	\$€	e not	е
	Electrical	Conne	ction	15	-	-	-	-	-	-	-	-	~	-	-	-	-	-	- f	exibl	e lead	s
	RF Outpu	ıt Coup	oling	-	-	-	-	-	-	*	-	-	-	-	-		(6'' f				C male	
	Net Weig	ht, inc	ludin	g ma	gnet	and	circ	uit	-	-	-	-	-	-	-	-	-		-	3.5	pound	s
	Shipping	Weigh	ıt	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	10	pound	s
	Maximum	Overa	II Di	mens	ions	(Ma	agne	t an	d Ci	rcuit):											
	Heio	ht -		_	-			-	-		-	-	~	-	-	-	-	-	-	3	inches	i
	Wid	th -	-	-	-		-	-	-	-	-	-	_	-	-	-	-		- 1	.575	inches	;
	Leng	jth -		-	-	*	-	-	-	-	-	-	-		-	-	-	-	- 4	.556	inches	i



MAXIMUM RATINGS

2500 volts	-			-	-	-		-	-	-		-	-	-	-	node Voltage* -	Anode
35 milliamperes	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	athode Current	Catho
750 volts	-	-		-	-	-	-	-	-	-	-	-	-	e*	Voltag	njection Anode	Injecti
1 milliampere	-		-	-	-	-	-	-		_	-	-		† -	Curren	niection Anode (Injecti

TYPICAL OPERATION (EM-1086 Circuit Assembly, Load VSWR=1.15:1)

Frequency Range -	-	-	-	-	-	-	-	-	-	-	-	-	-	940-1060	megacycles
Anode Voltage* (Note	1)	-	-	-	-	-	-	-	-	-		10-0	-	1840-2075	volts
Cathode Current -	-	-	-	-	-	-	-	-	-	*	-	-	-	21 - 25	milliamperes
Typical Power Output	-	-	4	-	-	-	-	-	-		-	-	-	16 - 16	watts
Anode FM Sensitivity	-	-	-	-	-	-	-	-	-			-	*	.50	Mc/volt
Injection Anode Voltage	-	-	-	-	-	-	-	-	-	-	-	-	-	500	volts
Injection Anode Current	-	-	-	-	-	-	-	-	-	-	-	-	*	.02	milliamperes
Heater Voltage (AC)	-	-	*	*	-	-	-	-	-	-	-	-	-	6.3	volts
Heater Current (AC)	-	-	-	-	-	-	-	-	-		-	-	-	0.8	amperes

^{*}All voltages referred to the cathode.

Note 1. The operating frequency is determined by the Anode Voltage.

APPLICATION

Cooling: To insure normal operation over prolonged periods, sufficient cooling is required so that the EM-1086 magnet temperature does not exceed 70°C.

Anode: The operating frequency is determined by the anode voltage. The anode is mounted in direct electrical contact with the external circuit. Therefore, it is often convenient to operate the anode at chassis potential with the cathode and injection anode at appropriate negative potentials.

Cathode: The cathode and one leg of the heater are internally connected. Therefore, the heater supply must be insulated for the maximum tuning voltage.

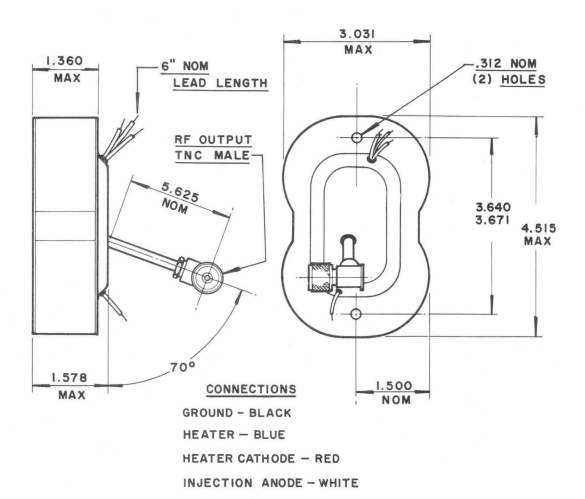
The heater voltage should be maintained within \pm 5% of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. Either alternating or direct current may be used to energize the EM-1086 heater in most applications as a result of the advanced counterwound helical heater package. In applications where residual FM at the power supply frequency must be held to an absolute minimum, it is recommended that direct current be used for the heater.

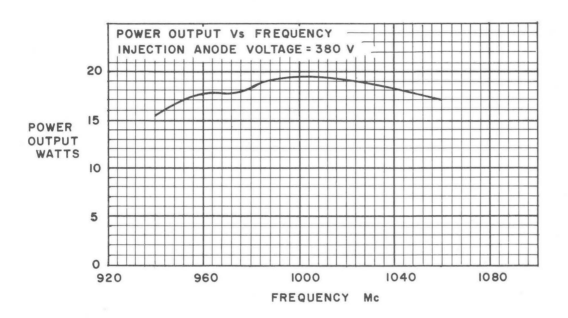
Proximity of Ferrous Materials: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.

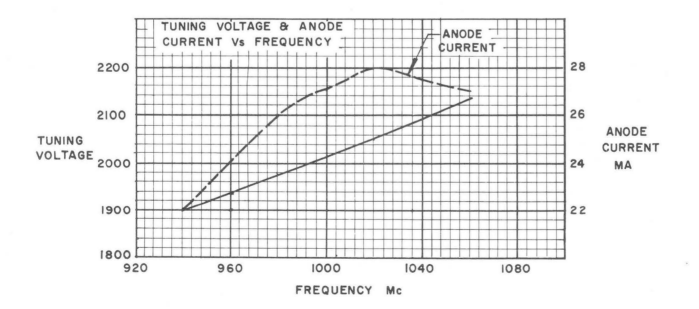
Temperature Stability: The permanent magnet for the EM-1086 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the EM-1086 package is typically .02% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 1,000 megacycles, the temperature/frequency coefficient is typically 200 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California, telephone LYtell 1-1451.

Cable: EIMAC.









X-1088-B

Low Noise
Voltage Tunable
Magnetron
Frequency
520 - 925 Mc
Minimum Output

Power 32 mW

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range	-	_	_	_	_	_	520-925 Mc
Anode Voltage		_	-	-	_	_ 1	000-2000 V
Cathode Current	-	-	-	_	-	-	2-4 mA
Typical Output Po	wer	-	-	_	_	_	30-50 mW
Anode FM Sensiti	vity	-	-	-	_	_	.55 Mc/V
Injection Anode V	Voltag	ge	_	-	-	-	100 V
Injection Anode C	Curre	nt	-	-	-	_	0.02 mA
Heater Voltage (AC)	-	-	-	_	_	6.3 V
Heater Current (AC)	-	-	-	_	_	0.8 A
Load Impedance	_	-	_	-	_	_	50 ohms
Service		-	-	-	-	-	cw
Noise		_	_	_	-	_	-85 db
						(See Note 5)
VSWR (max)		_	-	-	_	-	2:1

*MAXIMUM RATINGS

Anode Voltage	_	-	-	_	_	_	-	2300	V	I family
Cathode Curren					_	_	-	10	mΑ	Thor
Injection Anode				-	_	-	-	+300		0 00
Injection Anode	Cui	re	nt	-	-	-	-	1	mA	200

*Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

	-	-	-	-	-	Any
Cooling	-	-	-	-	-	Conduction
Electrical Connection		-	-	-	-	Flexible Leads
RF Output Coupling	-	-	-			Type TNC Jack
				(See	Ou	tline Drawing)
Weight	-	-	-	-	-	3.5 Pounds

ENVIRONMENTAL

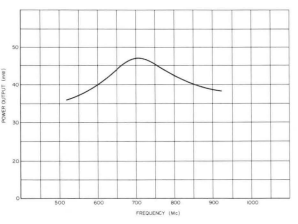
Vibration		-	-	-	-	-	-	-	-	10G-(to 2 kc)
Shock	-	-	-	_	-	-	-	-	-	100G-(11 ms)
Altitude		-	-	-	-	-	-	-	_	70,000 ft.

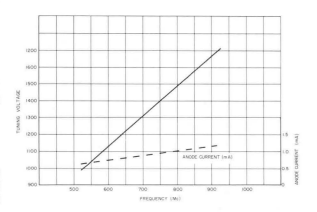
OUTLINE DIMENSIONS

Height	_	_	_	-	_	-	-	_	-	3.1 inches
Width	-	_	_	-	_	-	-	-	-	2.5 inches
Length	-	-	_	-	-	-	_	-	_	4.6 inches



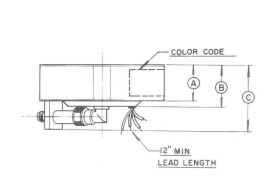
P-BAND OSCILLATOR



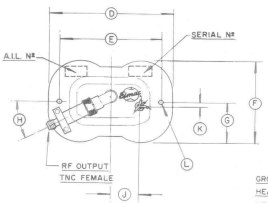


APPLICATION NOTES

- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below $70^{\circ}\,\mathrm{G}$.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1088-B has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1088-B package is typically .008% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 700 megacycles, the temperature/frequency coefficient is typically 56 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.
- 5. NOISE: 5 points as measured using a 60 Mc If, both sidebands and a 2 Mc bandpass (This measuring technique is one of many methods available. Other methods will be entertained.)



	DIMENS	IONAL DA	TA					
REF.	MIN.	MAX.	NOM.					
Α			1.375					
В			1.562					
C			2.500					
D		4.600						
E	3.640	3.671						
F		3.100	V					
G			1.500					
Н			27°					
J			1.062					
K			.375					
L			.173 D.					



CONNECTIONS
GROUND - GREEN
HEATER - WHITE

HEATER CATHODE - BLACK

INJECTION ANODE - YELLOW



X-1091
S-BAND
PACKAGED
VOLTAGE
TUNABLE
MAGNETRON

The Eimac X-1091 is a ruggedized, ceramic and metal packaged voltagetunable magnetron capable of delivering a minimum output power of 35 watts into a 50 ohm termination over the frequency range of 2.2 to 2.3 Kmc.

The electron injection design incorporated in this magentron minimizes back-bombardment of the indirectly heated EMA cathode with resultant long life. This design also reduces output power variation across the tuning range by limiting the cathode current variation resulting from anode voltage changes.



LA cocondo

The extremely linear tuning characteristic of this magnetron simplifies programming the frequency sweep, by eliminating the complicated compensating networks required by other voltage tunable oscillators.

The X-1091 Circuit Assembly has been designed for use with this tube to cover the specified frequency range and includes the permanent magnet and rf circuitry. Electrical connections to the tube are completed by means of flexible leads.

GENERAL CHARACTERISTICS

ELECTRICAL

		Warm	-up	lime		-	-	-	-	-	-	-	-	•	-	-	-	-	-	60 sec	onds
	Heater:	Voltag	e (A	4C o	r DC	2)	-	-	-	-	-	-	-	-	-	-	-	-		6.3	volts
		Curren	nt	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.0 am	pere
	Minimum	Output	t Pov	wer	-		-	-	-	-	-	-	-	-	-	-	-	-	-	35 v	vatts
	Frequency	y Range	е		-	-	×	-	-	-	-	-	-	-	-	-	220	0 to	230	00 megacy	cles
MEC	CHANICA	L																			
	Operating	Posit	ion		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		Any
	Cooling	-	-	-	-	-	-	-	-	-	-	~	-	-	-	-	-	-	-	Forced	Air
	Electrical	Conne	ctio	ns		-	-	-	-	-	-	-	-	-	-	-	-	-	~	Flexible 1	eads
	RF Outpu	t Coup	ling		-	-	-	-	-	-	-	-	-	-	-	-	- '	Гуре	No	r TNC Fe	male
	Net weig	ht, incl	udin	g ma	gnet	and	circ	uit	-	-	-	-	-	-	-		-	-	-	3.2 po	unds
	Shipping	Weigh	ı†	-	-	-	-	-	-	-	-	-	-	~	-	-	-	~	-	10 po	unds
	Maximum	Overa	II Di	imens	sions	(M	agne	t an	d Ci	rcuit	·):										
	Heig	ht	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3 in	ches
	Wid	th	-	-	-	-	-	-	-	-	-	-	-	-1	-	-	-	-	- 2	5/16 in	ches
	Leng	th	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 4	1/2 in	ches

Cathode: Unipotential, Matrix

MAXIMUM RATINGS

Anode Voltage*		-	-	-	-	-	-	-	-	-	-	-	-	-	2500 volts
Cathode Current		-	-	-	-	u.	-	-	-	-	-	-	-	-	60 milliamperes
Injection Anode Vol	tage*	-	-	-	-	× .	-	-	-	-	-	-	-	-	600 volts
Injection Anode Cur	rent -	-	-	-	-	~	-	-	-	-		-	~	-	1 milliampere

TYPICAL OPERATION (In X-1091 Circuit Assembly, Load VSWR=1.15:1)

^{*}All voltages referred to the cathode.

Note 1. The operating frequency is determined by the anode voltage.

APPLICATION

Cooling: The X-1091 is designed to be cooled by forced air. To insure normal operation over long periods, sufficient cooling is required to maintain the magnet temperature below 70°C.

Anode: The operating frequency is determined by the anode voltage. The anode is mounted in direct electrical contact with the external circuit. Therefore, it is often convenient to operate the anode at chassis potential, with the cathode and injection anode at appropriate negative potentials.

Cathode: The cathode and one leg of the heater are internally connected. Therefore, the heater supply must be insulated for the maximum tuning voltage.

The heater voltage should be maintained within ± 5 % of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. Either alternating or direct current may be used to energize the X-1091 heater in most applications as a result of the advanced counter-wound helical heater package. In applications where residual FM at the power supply frequency must be held to an absolute minimum, it is recommended that direct current be used for the heater.

Proximity of Ferrous Materials: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.

Temperature Stability: The permanent magnet for the X-1091 has been temperature stabilized to minimize

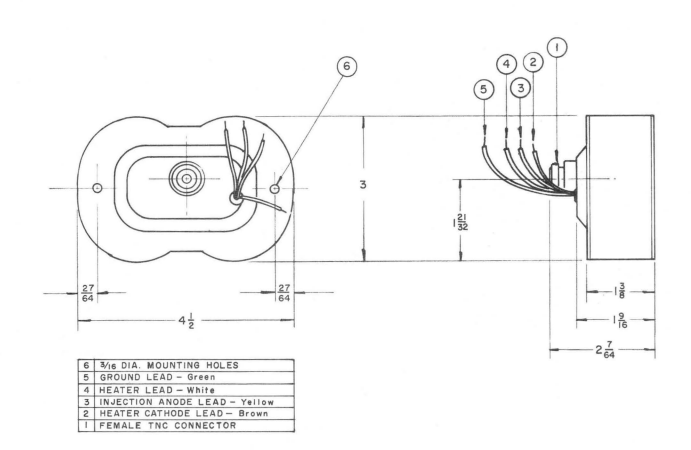


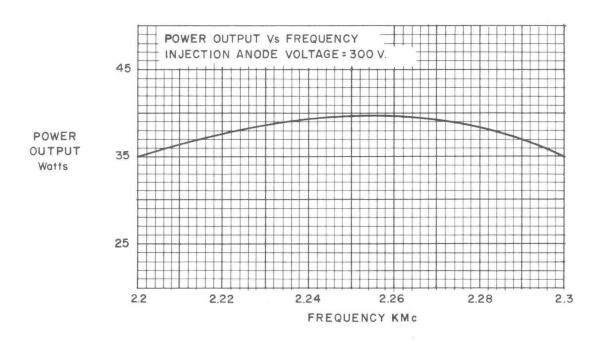
frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1091 package is typically .008% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 2250 megacycles, the temperature/frequency coefficient is typically 180 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.

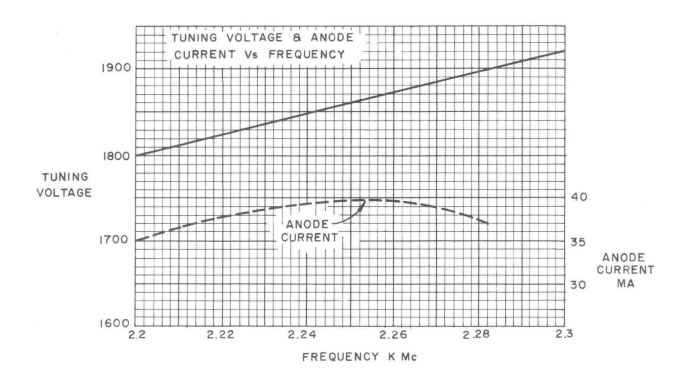
Linearity: The voltage/magnetic-field/frequency relationship of a magnetron is theoretically linear and this linearity is observed in practical tubes. The frequency versus tuning voltage curve for the X-1091 is a straight line with a positive slope and may be easily programmed for the desired frequency sweep. Tests of the fine grain linearity curve show a deviation from a straight line of approximately 3-5 parts per thousand over a 20 megacycle bandwidth.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California, telephone LYtell 1-1451.

Cable: EIMAC.









EITEL-MCCULLOUGH, INC.

X-1092

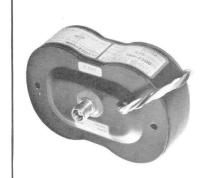
L-BAND PACKAGED VOLTAGE TUNABLE MAGNETRON

The Eimac X-1092 is a ruggedized, ceramic and metal packaged voltage-tunable magnetron capable of delivering a minimum output power of 750 milliwatts into a 50-ohm termination over the frequency range of 800 to 1450 megacycles.

The electron injection design incorporated in this magnetron minimizes back-bombardment of the indirectly heated EMA cathode with resultant long life. This design also reduces output power variation across the tuning range by limiting the cathode current variation resulting from anode voltage changes.

The extremely linear tuning characteristic of this magnetron simplifies programming the frequency sweep, by eliminating the complicated compensating networks required by other voltage tunable oscillators.

The X-1092 Circuit Assembly has been designed for use with this tube to cover the specified frequency range and includes the permanent magnet and rf circuitry. Electrical connections to the tube are completed by means of flexible leads.



GENERAL CHARACTERISTICS

ELECTRICAL

Cathode:	Unipoter																			lan.
	Warm-u			-	_	_	-	-	_	-	-	-	-	-	60			5	secon	ds
Heater:	Voltage	(AC o	r DO	C)	_	-	-	-	-	-	-	_	-	-	6.3				vol	ts
	Current		-	-	-	-	-	-	_	-	-	-	-	-	0.8			4	ampe	re
Minimum	Output Po	ower	-	-	-	-	-	-	-		-	giorn.	-	_	750			mi]	lliwat	ts
Frequency			-	-	_	-	_	-	~	-	-	8	00	to 1	450		m	neg:	acycl	es
1	0																	O	U	
MECHANICA	L																			
Operating	Position	~ -		-	_	-	-	-	-	-	_	_	-	-	-	_	-	No.	- a	ny
Cooling			-	_	_	-	_	_	_	-	-	_	_	_	-	_	_	for	ced a	U
Electrical			_			_		_											e lea	
			_		-	_	_	_	-	_	_	_	_	_	_	_				
RF Output	_		-	-	***	_	_	-	-	_	-	-	-	_	-	-	-	U ST	fema	
Net Weigh		ing ma	agne	t an	d c	ircu	ıit	-	-	-	-	-	-	~	-	-	-	3.5	poun	ds
Shipping V	Veight -		_	-	-	-	-	-	-	-	_	etros.	_	_	-	-	-	10	poun	ds
Maximum	Overall:	Dimer	nsion	ns (Mag	rnet	and	d Ci	rcu	iit):										
	Height		-	_	~	_	_	_	-	-	-	-	_	~	-	-	~	3	inch	es
	Width-		-	_	_	_	_	-	_	ma	-	-	_	_	_	-	_	2	inch	es
	Length			-								1000					4-1	_	inch	
	Length		_	_	_	_	_	_	_	_	_	_	_	_	_	_	-t-T	14	111011	ES
MAXIMUM R	ATINGS																			
Anode Vol	tage* -		Henri	-	-	~	-	-	_	-	_	-	-	-	250	0			VO.	lts
Cathode C			-	-	-	_	_	_	_	_	_	_	-	-	2		mi1	lia	mper	
Injection		ltage*	_	-	-	-	-	-	-	-	-	-	-	-	+50			.114	vo.	

TYPICAL OPERATION (In X-1092 Circuit Assembly, Load VSWR = 1.15:1)

Frequency Range	_	-	-	_	-	-	-	_	-	800		1450	megacycles
Anode Voltage* (Note 1)	-	-	-	-	-	-	-	-	-	1175		2070	volts
Cathode Current	-	_	-	-	-	-	-	-	-	7		15	milliamperes
Typical Power Output-	-	-	-	-	_	-	-	-	-	0.9		3	watts
Anode FM Sensitivity -	-	-	-	-	_	-	-	-	-		-	.75	Mc/volt
Injection Anode Voltage*	-	-	-	-	-	-	-	_	-		-	200	volts
Injection Anode Current	-	-	-	-	~	-	_	-	-		-	.05	milliampere
Heater Voltage (AC) -	-	_	-	-	-	-	-	-	-		-	6.3	volts
Heater Current (AC) -	-	-	-	-	-	-	-	-	-		-	0.8	ampere

^{*}All voltages referred to the cathode.

Note 1. The operating frequency is determined by the Anode Voltage.

APPLICATION

Anode: The operating frequency is determined by the anode voltage. The anode is mounted in direct electrical contact with the external circuit. Therefore, it is often convenient to operate the anode at chassis potential, with the cathode and injection anode at appropriate negative potentials.

Cathode: The cathode and one leg of the heater are internally connected. Therefore, the heater supply must be insulated for the maximum tuning voltage.

The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained. Either alternating or direct current may be used to energize the X-1092 heater in most applications as a result of the advanced counter-wound helical heater package. In applications where residual FM at the power supply frequency must be held to an absolute minimum, it is recommended that direct current be used for the heater.

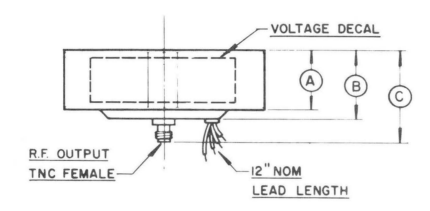
Proximity of Ferrous Materials: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.

Cooling: To insure long life and best operation, the magnet temperature should not exceed 70° C.

Temperature Stability: The permanent magnet for the X-1092 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1092 package is typically .02% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 1000 megacycles, the temperature/frequency coefficient is typically 200 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.

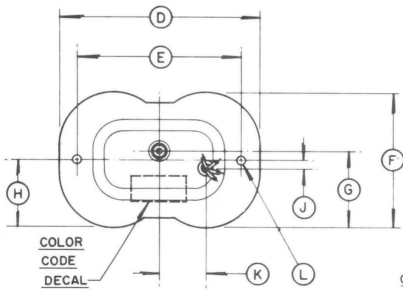
Linearity: The voltage/magnetic-field/frequency relationship of a magnetron is theoretically linear and this linearity is observed in practical tubes. The frequency versus tuning voltage curve for the X-1092 is a straight line with a positive slope and may be easily programmed for the desired frequency sweep.

Special Applications: For any additional information concerning this tube or its application, write to Microwave Product Manager, Eitel-McCullough, Inc., San Carlos, California, telephone LYtell 1-1451, Cable: EIMAC.



DIMENSIONS IN INCHES

	DIMENS	ONAL D	ATA						
REF.	MIN.	MIN. MAX.							
Α			1.375						
В			1.562						
С			2.312						
D		4.515							
Ε	3.640	3.671							
F		3.031							
G			1.656						
Н			1.500						
J			.375						
K			1.062						
L			.187 D.						



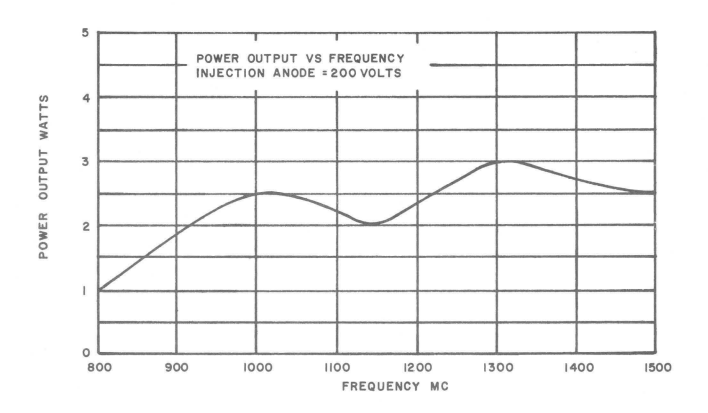
CONNECTIONS

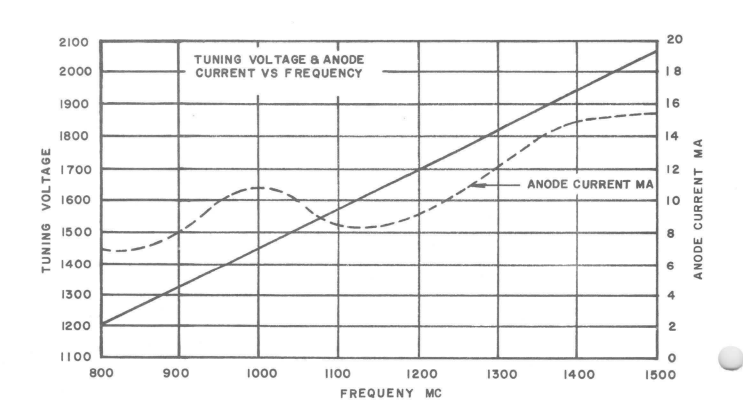
GROUND - GREEN

HEATER - WHITE

HEATER CATHODE - BLACK

INJECTION ANODE - YELLOW







EITEL-McCULLOUGH, INC.

EM-1093

VOLTAGE TUNABLE MAGNETRON

FREQUENCY 2.475 - 2.725

MINIMUM OUTPUT POWER 1.75 W

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range	_	_	_	-	_	2475-2725 Mc
Anode Voltage -	-	-	-	-	_	1100-1200 V
Cathode Current -	-	-	_	-	-	12-20 mA
Typical Output Pov						
Anode FM Sensitiv				-	-	2.5 Mc/volt
Injection Anode V				-	-	300 V
Injection Anode Co						0.0 mA
Heater Voltage (AC						6.3 V
Heater Current (AC				-	-	.65 A
Load Impedance -	_	-	-	-	-	50 ohms
Service	_	_	_	-	_	CW

*MAXIMUM RATINGS

Anode V	oltage/	-	-	-	-	-	-	-	-	-	1500	V
Cathode											25	mA
Injection											400	V
Injection	Anode	Cı	ırr	ent	-	-	-	-	-	-	0.5	mA

^{*}Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating Position -						Any
Cooling	-	_	-	_	-	Conduction
Electrical Connection	-	_	-	-	-	Flexible Leads
		_	-	-	-	Type N Jack
Weight	-	-	-	_	_	3.5 Pounds

ENVIRONMENTAL

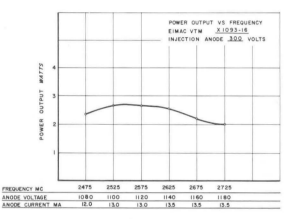
Vibration	-	_	_	_	-	-	_	-	-	10 G-(to 2kc)
Shock -	_	-	_	-	-	-	-	_	-	100 G-(11 ms)
Altitude	_	-	-	-	-	-	-	-	_	70,000 ft.

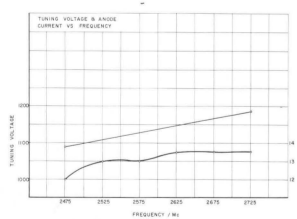
OUTLINE DIMENSIONS

Height -	-	-	-	-	-	_	_	-	-	-	3	inches
Width -	_	-	-	_	-	-	_	-	-		2.1	inches
Length	-	-	-	-	-	-	-	-	-	-	4.5	inches



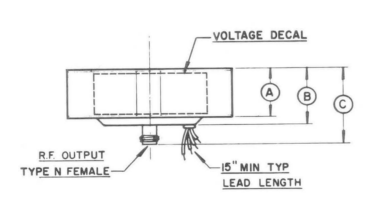
S-BAND OSCILLATOR



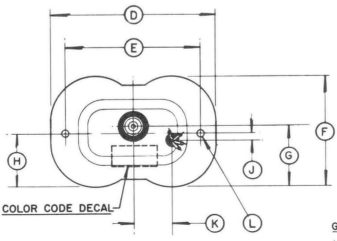




- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below 70°C.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the EM-1093 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the EM-1093 package is typically .008% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 2600 megacycles, the temperature/frequency coefficient is typically 520 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.



	DIMENSI	ONAL DA	TA
REF.	MIN.	MAX.	NOM.
А			1.375
В			1.562
С			2.172
D		4.600	
Ε	3.640	3.671	
F		3.100	3.000
G			1.656
Н			1.500
J			.375
K			1.000
L			.187 D



CONNECTIONS
GROUND - GREEN

HEATER - WHITE

HEATER CATHODE - BLACK

INJECTION ANODE - YELLOW



SAN CARLOS, CALIFORNIA

X-1087

VOLTAGE TUNABLE MAGNETRON

FREQUENCY 515-605 Mc

MINIMUM POWER OUTPUT
10 WATTS

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range -	-	-	-	-	515	605	Mc
Anode Voltage	_	-	-	-	1480	1790	V
Cathode Current -	-	-	_	-	13	15	mA
Typical Output Power		-	-	_		10	W
Anode FM Sensitivity	-	-	-			0.3	Mc/V
Injection Anode Voltage		_	-	-		500	V
Injection Anode Current	t	-	-	_		0.1	mA
Heater Voltage (AC)	-	1-	-	-		6.3	V
Heater Current (AC)	-	-	_	-		0.8	A
Load Impedance -	-	-	_	-		50	ohms
Service	-	-	_	_			cw

*MAXIMUM RATINGS

Anode Vo	oltage -	_	-	_	-	-	-	2500	V
Cathode	Current	-	_	-	-	_	-	25	mA
Injection	Anode Vo	oltag	ge	-	-	-	-	+700	V
Injection	Anode Cu	ırre	nt	-	_	-	-	1	mA

*Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating Position	-	-	1	-	Any
Cooling	-	_	-	-	Conduction
Electrical	-	-	-	_	Flexible Leads
RF Output Coupling	-	_	-	-	Type TNC Female
Weight	\sim	-	-	-	3.5 Pounds

ENVIRONMENTAL

Vibration	_	-	-	-	_	-	-	_	-	10 G-(to 2 kc)
Shock	-	-	-	-	_	-	-	-	_	100 G-(11 ms)
Altitude		-	-	-	-	-		1	_	70,000 ft.

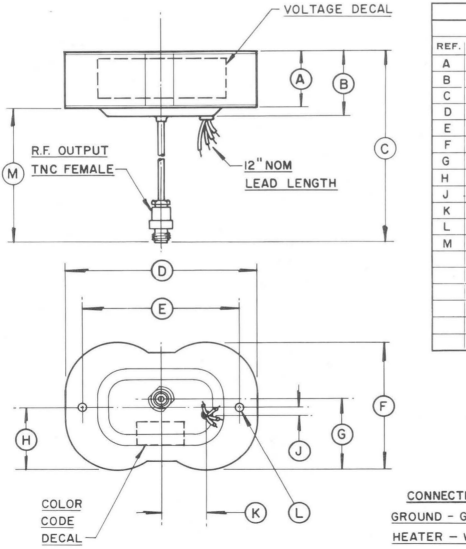
OUTLINE DIMENSIONS

Height	-	-	-	-	-	-	-	_	-	-	3	inches
Width	-	-	-	-	-	1-	-	-	-	-	2.1	inches
Length	-		-	-	-	-	-	-	-	-	4.5	inches



P-BAND OSCILLATOR

- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below 70°C.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1087 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficent for the X-1087 package is typically .02% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 600 megacycles, the temperature/frequency coefficient is typically 120 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.



	DIMENSI	ONAL DA	ATA
REF.	MIN.	MAX.	NOM.
Α			1.375
В			1.562
С			9.375
D		4.515	
Ε	3.640	3.671	
F		3.031	
G			1.656
Н			1.500
J .			.375
K			1.062
L			.187 D
М			8"

CONNECTIONS

GROUND - GREEN

HEATER - WHITE

HEATER CATHODE - BLACK

INJECTION ANODE - YELLOW



EITEL-McCULLOUGH, INC.

X-1094

Voltage Tunable Magnetron Frequency

375 - 481 Mc Minimum Output Power 50 mW

TYPICAL PERFORMANCE

ELECTRICAL

	Frequency	y Rang	e	-	-	-	-	-	-	-	375-480	Mc
	Anode Vol	ltage	-	-	_	-	-	-	-	-	1355-1700	V
	Cathode			_		-	-	-	-	-	.45 to .55	mA
,	Typical (-	-	-	-	-	75	mW
	Anode FM	Sensi	tivity	Į.	-	-	-	-	-	-	.3	Mc/V
	Injection					-	-	-	-	-	100	
	Injection	Anode	Curi	cent		-	-	-	-	-	0.0	mA
	Heater Vo	oltage	(AC	or	DC)	-	-	_	-	6.3	V
	Heater Cu	urrent	(AC	or	DC)	-	-	-	-	0.8	A
	Load Imp	edance	9	-	-	-	_	_	-	_	50	ohms
	Service		-	_	_	_	_	-	-	_		cw

P-BAND OSCILLATOR

*MAXIMUM RATINGS

Anode Vo	ltage		-	-	-	-	-	-	2000	V
Cathode	Current	-	_	-	-	-	_	-	10	mΑ
Injection	Anode	Volta	ge	-	-	-	-	-	250	V
Injection	Anode (Curre	nt	-	-	-	-	-	1	mA

^{*}Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

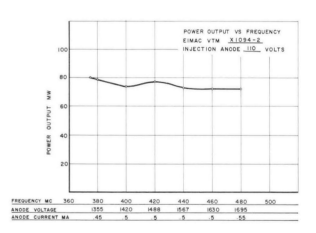
Operating Position	-	-	_	_	_	_	Any
	-	_	_	-	-	_	Conduction
Electrical Connection		-	-	-	-	-	Flexible Leads
RF Output Coupling	-		-	-	-	-	Type N Jack
Weight	-	-	-	-	-	-	3.5 Pounds

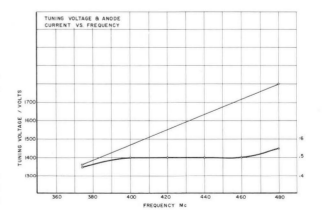
ENVIRONMENTAL

Vibration		-	_	-	-	-	_	_	_	-	10G-(to 2kc)
Shock	-	_	-	-	-	-	-	_	-	-	100G-(11ms)
Altitude		-	-	-	_	_	_	-	-	-	70,000 ft.

OUTLINE DIMENSIONS

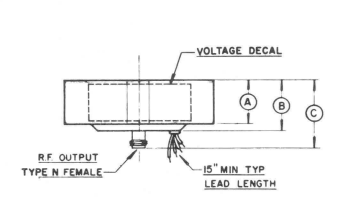
Height	-	-	_	_	-	_	-	-	-	-	3	inches
Width	-	-	-	-	-	-	-	-	-	-	2.1	inches
Length	_	-	-	-	_	_	_	_	-	-	4.5	inches



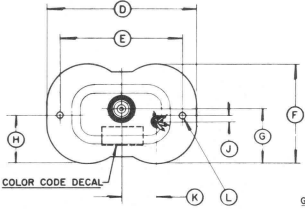




- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below 70°C .
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray megnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1094 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1094 package is typically .008% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 400 megacycles, the temperature/frequency coefficient is typically 32 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.



DIMENSIONAL DATA											
MIN	MAX	NOM									
		1.375									
		1.562									
		2.172									
	4.600										
3.640	3.671										
	3.100	3.000									
		1.656									
		1.500									
		.375									
		1.000									
		.187 D									
	3 640	3.640 3.671									



CONNECTIONS
GROUND - GREEN
HEATER - WHITE

HEATER CATHODE - BLACK INJECTION ANODE - YELLOW



EITEL-McCULLOUGH, INC.

X1097

VOLTAGE TUNABLE MAGNETRON

FREQUENCY 600-1200 Mc

MINIMUM OUTPUT POWER 5 WATTS

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range	-	-	-	- 600)-1200 Mc
Anode Voltage	-	-	-	- 1250)-2450 V
Cathode Current	-	-	-	-	9-25 mA
Typical Output Power -	***	-	\rightarrow	-	5.5 watts
Anode FM Sensitivity -	_	-	-	-	0.48 Mc/V
Injection Anode Voltage	-	-	-	-	100 V
Injection Anode Current	-	-	-	-	0 mA
Heater Voltage (AC) -	-	-	_	-	6.3 V
Heater Current (AC) -	_	_	_	-	0.8 A
Load Impedance	_	-	-	-	50 ohms
Service	-	-	_	-	CW

*MAXIMUM RATINGS

Anode Voltage	-	-	-	$\overline{}$	_	_	3000 V
Cathode Current	_	_	-	-	-	-	35 mA
Injection Anode Voltage	_	-	-	-	-		+500 V
Injection Anode Current	-	-	_	_		-	1 mA

*Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating Position	_	_	-	_	-	Any
Cooling	_	-	_	-	_	Forced Air
Electrical Connectio	n	-	-	-	-	Flexible Leads
RF Output Coupling	-	-	_	-	-	TNC Jack
Weight	-	-	-	-	-	1.5 Pounds

ENVIRONMENTAL

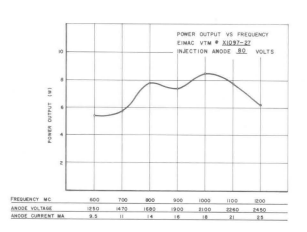
Vibration		_	_	_	-	_	-	_	_	10 G-(to 2kc)
Shock	_	-	-	-	_	_	-	_	_	100 G-(11 ms)
Altitude		_	-	_	_	_	_	_	_	70,000 ft.

OUTLINE DIMENSIONS

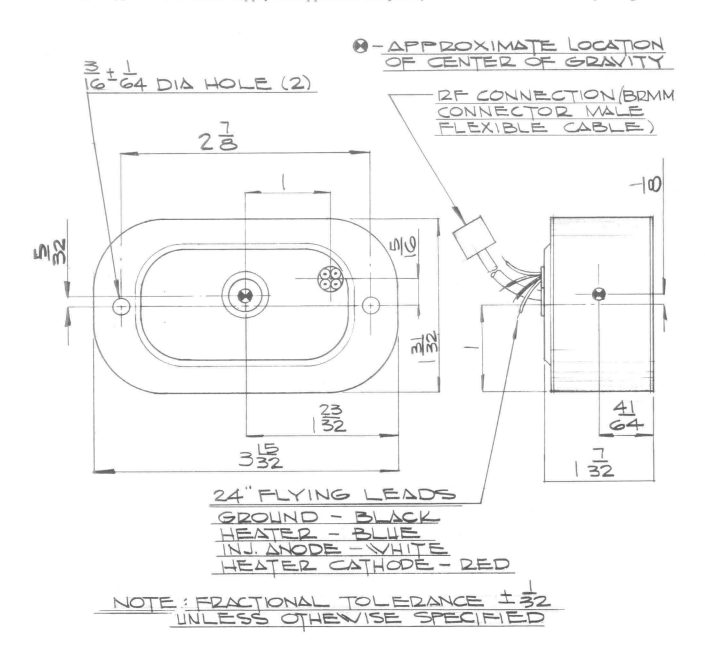
Height	-	_	-	-	-	_	-	-	-	-	2 inches
Width	-	_	-	-	_	-	-	_	-	- 1	-1/4 inches
Length	-	-	-	-	-	-	-	-	-	_	3.5 inches



L-BAND OSCILLATOR



- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below $70^{\circ}\,\mathrm{C}$.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. This tube was designed for operation in missile environments and can be operated for short periods of time without any cooling.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.





EITEL-McCULLOUGH, INC.

TENTATIVE DATA

X-1098

VOLTAGE TUNABLE MAGNETRON

> FREQUENCY 885-1460 Mc

MINIMUM OUTPUT POWER
32 mW

TYPICAL PERFORMANCE

ELECTRICAL

_					
Frequency Range	-	-	-	-	885-1460 kMc
Anode Voltage	-	-	-	_	900-1420 V
Cathode Current	-	-	_	-	2-6 mA
Typical Output Power -	-	-	-	_	45-80 mW
Anode FM Sensitivity	_	-	_	_	1.1 Mc/V
Injection Anode Voltage	-	-	-	-	100 V
Injection Anode Current	-	_	-	-	0.0 mA
Heater Voltage (AC) -	-	-	-	-	6.3 V
Heater Current (AC) -	_	_	-	-	0.8 A
Load Impedance	-	-	_	-	50 ohms
Service	-	_	_	_	CW

*MAXIMUM RATINGS

Anode Voltage		-	-	_	-	_	-	-	-	1800	V
Cathode Curre		-		-	-	_	-	-	-	20	mA
Injection Anode				-	_	_	-	-	-	300	V
Injection Anode	Cu	rre	nt	-	-	-	-	-	-	1	mA

*Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating Position	-	-	-	-	-	Any
Cooling	-	-	_	_	-	Conduction
Electrical Connection		_	-	-	_	Flexible Leads
RF Output Coupling -	-	-	_	_	-	Type N Jack
Weight	-	_	-	-	-	3.5 Pounds

ENVIRONMENTAL

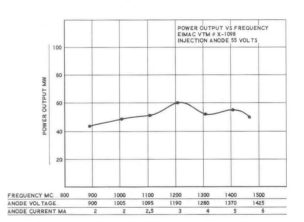
Vibration		-	-	-	-	-	-	-	_	10 G-(to 2 kc)
Shock	-	-	-	_	-	_	-	-	_	100 G-(11 ms)
Altitude		-	-	-	-	-	-	-	-	70,000 ft.

OUTLINE DIMENSIONS

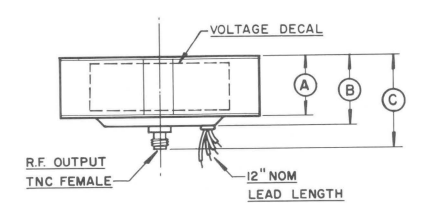
Height	-	_	_	_	_	_	_	_	_	_	3	inches
Width	-	_	-	-	-	-	_	-	_	_	2.1	inches
Length	-	-	-	-	_	-	-	_	-	_	4.5	inches



LOW NOISE L-BAND OSCILLATOR

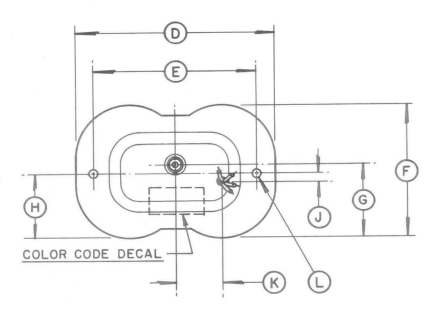


- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below 70°C .
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1098 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1098 package is typically .006% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 1450 megacycles, the temperature/frequency coefficient is typically 300 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.



	DIMENSIO	NS IN INCH	IES
	DIMENS	ONAL DA	ATA
REF.	MIN.	MAX.	NOM.
Α			1.375
В			1.562
С			2.312
D		4.515	
Ε	3.640	3.671	
F		3.031	
G			1.656
Н			1.500
J			.375
K			1.062
L			.187 D.

DIMENSIONS IN INCHES



CONNECTIONS

GROUND - GREEN

HEATER - WHITE

HEATER CATHODE - BLACK

INJECTION ANODE - YELLOW



EITEL-McCULLOUGH, INC.

X-1099

VOLTAGE TUNABLE MAGNETRON

FREQUENCY 530 - 655 Mc

MINIMUM OUTPUT POWER 8 mW

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range	_	-	-	_	530-655	Mc
Anode Voltage	_	-	-	-	925-1150	V
Cathode Current	_	-	-	-	0.5	mA
Typical Output Power	_	-	-	-	20-25	mW
Anode FM Sensitivity	-	-	-	-	.55	Mc/V
Injection Anode Voltage	-	-	-	-	100	V
Injection Anode Current	-	-	-	-	0.0	mA
Heater Voltage (AC) -	-	_	-	-	6.3	V
Heater Current (AC) -	-	-	-	-	0.8	A
Load Impedance	_	-	-	-	50	ohms
Service	-	-	-	-		CW
AM Noise	-	(See	No	te	#5) -75	db

*MAXIMUM RATINGS

Anode Voltage	-	-	-	_	-	-	-	-	_	1500	V
Cathode Curr	ent	-	-	-	-	_	-	-	-	10	mA
Injection Anod	le Vo	ltag	ge	-	-	_	-	-	_	500	V
Injection Anod	le Cu	rre	nt	-	_	_	-	-	_	1	mA

^{*}Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating Position	_	-	-	-	-	Any
Cooling	-	_	-	-	_	Conduction
Electrical Connection		-	_	-	_	Flexible Leads
RF Output Coupling	-	_	_	-	_	Type N Jack
Weight	-	-	-	-	-	3.5 Pounds

ENVIRONMENTAL

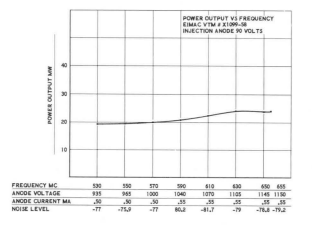
Vibration		_	_	-	_	_	_	_	-	_ 10	OG-(to 2kc)
Shock	_	_	-	-	-	-	-	-	_	- 10	00G-(11ms)
Altitude		-	_	_	_	-	_	_	_	_	70,000 ft.

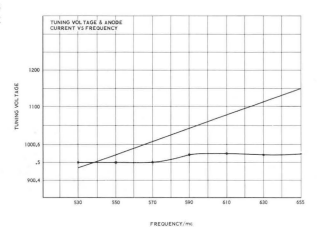
OUTLINE DIMENSIONS

Height	-	_	_	_	-	_	_	-	_	_	3 inches
Width	-	_	_	-	-	_	-	-	_	-	2.1 inches
Length	-	-	-	_	_	-	_	_	_	_	4.5 inches

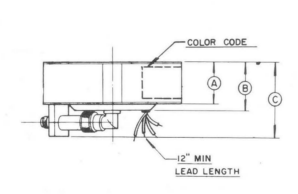


P-BAND OSCILLATOR

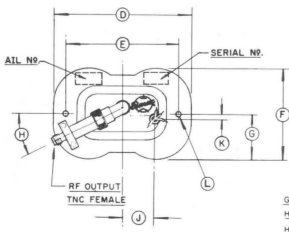




- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below $70^{\circ}\,\text{C.}$
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1099 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1099 package is typically .008% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 600 megacycles, the temperature/frequency coefficient is typically 48 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.
- 5. AM NOISE: AM noise is defined as noise in db below the carrier using a 6 omc IF Strip with 2 Mc band pass and includes power in both side bands. Other measurement techniques can be utilized as the application requires.



	DIMENS	IONAL DA	TA
REF.	MIN	MAX.	NOM.
Α			1.375
В			1.562
С			2.500
D		4.600	
Ε	3.640	3.671	
F		3.100	
G			1.500
Н			27°
J			1.062
K			.375
L			.173 D.



CONNECTIONS
GROUND - GREEN

HEATER - WHITE
HEATER CATHODE - BLACK

INJECTION ANODE - YELLOW



EITEL-Wecullough, INC.

X-1150

VOLTAGE TUNABLE MAGNETRON

FREQUENCY 980 - Mc 1020

MINIMUM OUTPUT POWER 40 W

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range	-	-	_	-	-	-	980 Mc 1020
Anode Voltage -	-	_	-	-	-	-	2040 V 2120
Cathode Current	_	-	_	_	-	-	45-50 mA
Typical Output Pow	ver	-	-	_	-	-	45 W
Anode FM Sensitiv	ity	-	_	-	-	-	.45 Mc/V
Injection Anode V				_	-	-	200 V
Injection Anode Cu	ırre	nt	_	-	-	-	0.0 mA
Heater Voltage (A		-	-	-	-		6.3 V
Heater Current (A	C)	-	-	-	-	-	0.8 A
Load Impedance	-	_	-	-	-	_	50 ohms
Service	-	_	_	-	-	-	CW



L-BAND OSCILLATOR

*MAXIMUM RATINGS

Anode Vo	ltage	-	-	_	-	_	-	_	_	-	2500	V
Cathode	Curren	it	-	-	-	-	_	-	-	_	60	mA
Injection					_	-	-	-	-	_	500	V
Injection	Anode	Cu	rrei	nt	-	_	-	-	-	-	1	mA

 $[\]ensuremath{^{*}\text{Damage}}$ to the tube may occur if maximum ratings are exceeded.

MECHANICAL

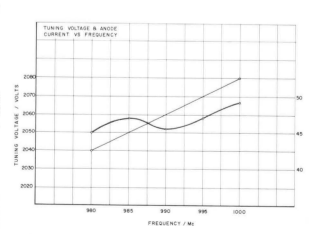
Operating				-	-	-	-	_	Any
Cooling				-	-	-	-	_	Forced Air
Electrical	Co	nnec	ction		-	-	-	-	Flexible Leads
RF Output							-		
Weight			-	-	-	-	-	-	3.5 Pounds

ENVIRONMENTAL

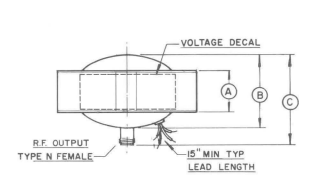
Vibration		-	-	-	1 -	-	-	-	_	-	10G (to 2kc)
Shock	-	-	-	-	-	_	-	-	-	_	100G (11ms)
Altitude		-	-	-	-	-		-	_	-	70,000 ft.

OUTLINE DIMENSIONS

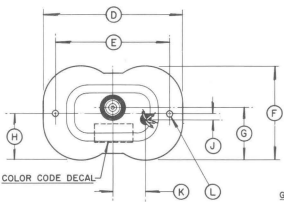
Height	-	-	-	-	_	-	-	-	-	-	35 inches
Width	-	-	-	-	-	-	-	-	-	-	2.5 inches
Length	-	-	-	-	_	-	-	-	-	-	4.5 inches



- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below $70^{\circ}\,\mathrm{C.}$
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1150 has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. The temperature/frequency coefficient for the X-1150 package is typically .02% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 1000 megacycles, the temperature/frequency coefficient is typically 200 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.



	DIMENSI	ONAL DA	TA
REF.	MIN.	MAX.	NOM.
Α			1.375
В			2.300
С			2.910
D		4.600	
Ε	3.640	3.671	
F		3.100	3.000
G			1.656
Н			1.500
J			.375
K			1.000
L			.187



CONNECTIONS

GROUND - GREEN

HEATER - WHITE

HEATER CATHODE - BLACK INJECTION ANODE - YELLOW



EITEL-MCCULLOUGH, INC.

X-1153-C

LOW NOISE VOLTAGE TUNABLE MAGNETRON

> Frequency 0.6 - 1.2 Gc

Minimum Output Power 20 mW

TYPICAL PERFORMANCE

ELECTRICAL

Frequency Range 0.6-1.2 Gc Anode Voltage -1000-2000 V Cathode Current -2-4 mA Typical Output Power 30-50 mW Anode FM Sensitivity -.66 Mc/V Injection Anode Voltage -100 V Injection Anode Current -0.02 mA Heater Voltage (AC) -6.3 V Heater Current (AC) -0.8 ALoad Impedance - -50 ohms Service - - -CW Noise -85 db (See Note 5) VSWR (max) 2:1

*MAXIMUM RATINGS

Anode Voltage - - - - 2300 V
Cathode - - - - - 10 mA
Injection Anode Voltage - - +300 V
Injection Anode Current - - 1 mA

*Damage to the tube may occur if maximum ratings are exceeded.

MECHANICAL

Operating Position - - - Any
Cooling - - - - - Conduction
Electrical Connection - - - Flexible Leads
RF Output Coupling - - Type TNC Jack
(See Outline Drawing)
Weight - - - - - 3.5 Pounds

ENVIRONMENTAL

 Vibration
 10G-(to 2 kc)

 Shock
 100G-(11 ms)

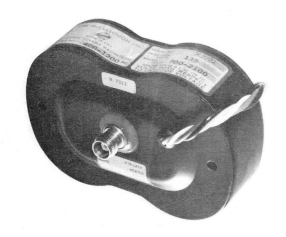
 Altitude
 70,000 ft.

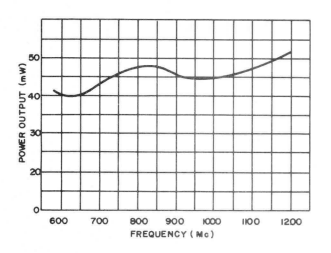
OUTLINE DIMENSIONS

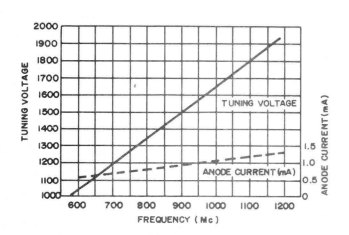
 Height
 3.1 inches

 Width
 2.5 inches

 Length
 4.6 inches

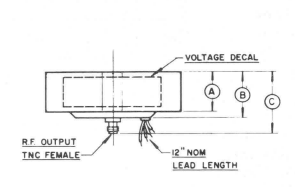




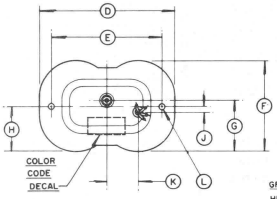




- 1. COOLING: To insure optimum tube performance the magnet temperature should be maintained below $70\,^{\circ}\text{C}$.
- 2. PROXIMITY OF FERROUS MATERIALS: To minimize variations in performance, ferrous materials should be kept at least 6 inches from the magnetron package. Modulation of the tube may be produced by rotating ferrous materials and such parts as fans, shafts and couplings should be placed as far from the magnetron package as possible. Transformers and chokes should not be placed in such close proximity to the tube that their stray magnetic fields will interfere with the magnetron operation.
- 3. TEMPERATURE STABILITY: The permanent magnet for the X-1153-C has been temperature stabilized to minimize frequency changes caused by variations in the ambient temperature. This temperature/frequency coefficient for the X-1153-C package is typically .008% of the operating frequency per degree Centigrade. Thus, for an operating frequency of 700 megacycles, the temperature/frequency coefficient is typically 56 kilocycles per degree Centigrade. A positive change in temperature will always produce a positive change in frequency.
- 4. ANODE VOLTAGE: The operating frequency is a function of the anode voltage; therefore, any voltage ripple on the anode supply will appear as frequency modulation on the RF output signal.
- 5. NOISE: Noise power, in db below carrier, is measured using a 60 Mc $I_{\rm f}$ which has a bandpass of 2 Mc. Both sidebands are included in the measurement. (This measuring technique is one of many methods available. Other methods will be entertained.)



	DIMENS	ONAL DA	ATA
REF	MIN.	NOM.	
Α			1.375
В			1.562
С			2.312
D		4.515	
Ε	3.640	3.671	
F		3.031	
G			1.656
Н			1.500
J			.375
K			1.062
L			.187 D



CONNECTIONS
GROUND - GREEN
HEATER - WHITE

HEATER CATHODE - BLACK INJECTION ANODE - YELLOW



EIMAC

A Division of Varian Associates

EM1300

MAGNETICALLY SHIELDED VOLTAGE TUNABLE MAGNETRON

250 - 500 Mc

100 mw

DESCRIPTION

The EM1300 Voltage Tunable Magnetron Oscillator delivers at least 100 mw over the frequency range of 250-500 mc. This miniature magnetically shielded oscillator is ideally suited for applications requiring compact lightweight packaging. Its unique magnetic circuit results in negligible external magnetic field and permits the tube to contact other ferromagnetic materials with no degradation in performance.

FEATURES

ELECTRICAL

- Magnetically Shielded
- Light Weight
- Linear Voltage Tuning
- Small Size
- Rugged
- Flat Power Output



TYPICAL PERFORMANCE

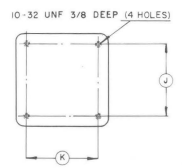
	Frequency Range -	-	-	-	-	-	-	-	-	-	-	-	-		250	0-500 Mc
	Anode Voltage -	-	-	-	-	-	-	-	-	-	-	-	-	9	20-	-1840 V
	Cathode Current -	-	-	-	_	-	-	-	-	-	-	-	-			0.5-2 mA
	Typical Power Output	-	-	-	-	-	-	-	-	-	-	-	-			140 mw
	Anode FM Sensitivity	-	-	-	-	-	-	-	-	-	-	-	-			0.3 Mc/V
	Injection Anode Voltag	ge	_	-	-	-	-	-	-	-	-	-	-			200 Volts
	Injection Anode Curre	nt	_	-	-	-	-	-	-	-	-	-	-			0.0 mA
	Heater Voltage (AC or												-			6.3 Volts
	Heater Current (AC or															0.9 Amp
	Load Impedance -															50 Ohm
	Load VSWR	-	-	-	-	-	-	-	-	-	-	-	-			1.1:1
	Power Variation -	-	-	-	-	-	-	-	-	-	-	-	-			±1 db
ME	CHANICAL															
	Operating Position -															
	Cooling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Conduction
	Electrical Connection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Flying Leads
	RF Output Coupling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TNC Female
	Weight	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 1.8 lbs.
84 A	XIMUM RATINGS*															
MA																
	Anode Voltage -														-	2200 Volts
	Cathode Current -														-	10 mA
	Injection Anode Voltag	_														500 Volts
	Injection Anode Curre															0.5 mA
	Load VSWR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3:1
*D-		. :					The second	1 1								

^{*}Damage to the tube may occur if maximum ratings are exceeded.

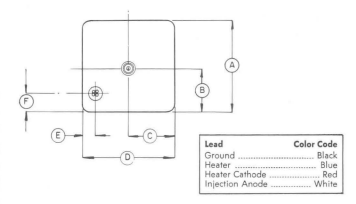


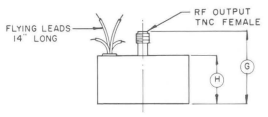
NOTES:

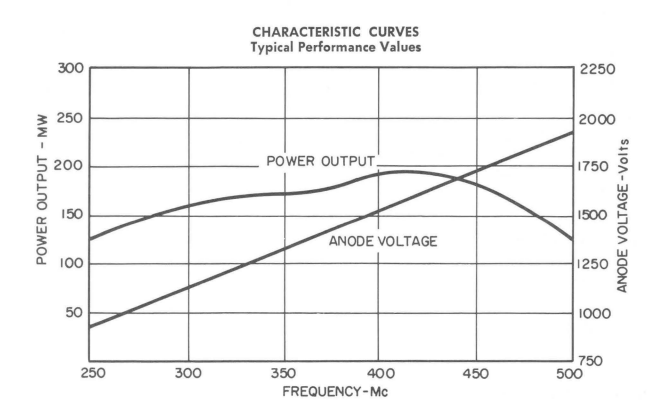
- 1. The operating frequency is a function of the anode voltage; therefore any voltage ripple on the anode supply appears as frequency modulation on the RF output.
- 2. The heater supply may be either alternating or direct current. If direct current is used, the heater connections *must* be connected to the negative terminal of the heater supply.
- 3. Cooling—To insure optimum tube performance, the magnet shell should be maintained below 70° C.
- 4. Temperature Stability The permanent magnet of the shielded VTM has been temperature stabilized to minimize frequency changes caused by variations in the magnet temperature. The temperature/frequency coefficient for the shielded VTM is 0.008% of the operating frequency per degree centigrade. A positive change in temperature will always produce a positive change in frequency.



	DIMENS	SIONAL DATA	
REF.	MIN.	MAX.	NOM
А		3.050	
В	1,200	1.800	
С	1.300	1.700	
D		3.050	
Ε	.300	.500	
F	.700	.900	
G		2.300	
Н		1.525	
J	2.320	2.380	
K	2.320	2.380	









EIMAC

A Division of Varian Associates

EM1310

MAGNETICALLY SHIELDED VOLTAGE TUNABLE MAGNETRON

500 -1000 Mc

100 mw

DESCRIPTION

The EM1310 Voltage Tunable Magnetron Oscillator delivers at least 100 mw over the frequency range of 500-1000 Mc. This miniature magnetically shielded oscillator is ideally suited for applications requiring compact lightweight packaging. Its unique magnetic circuit results in negligible external magnetic field and permits the tube to contact other ferromagnetic materials with no degradation in performance.

FEATURES

ELECTRICAL

- Magnetically Shielded
- Light Weight
- Linear Voltage Tuning
- Small Size
- Flat Power Output
- Rugged



TYPICAL PERFORMANCE

Frequency Range	-	-	-	-	-	-	-	-	-	-	-	50)0-	1000 Mc
Anode Voltage	-	-	-	-	-	-	-	-	-	-	-	92	20-	1840 V
Cathode Current	-	-	-	-	-	-	-	-	-	-	-			0.5-2 mA
Typical Power Output -	-	-	-	-	-	-	-	-	-	-	-			150 mw
Anode FM Sensitivity -	-	-	-	_		-	-	-	-	-	-			0.55 Mc/V
Injection Anode Voltage	-	-	-	-	-	-	-	-	-	-	-			150 Volts
Injection Anode Current														0.0 mA
Heater Voltage (AC or Do	2)	~	-	_	_	-	=	-	-	-	-			6.3 Volts
Heater Current (AC or Do	C)	-	-	-	-	-	-	-	-	-	-			0.86 Amp
Load Impedance														50 Ohm
Load VSWR	-	1-1	-	-	-	-	-	-	-	-	-		1	1.1:1
Power Variation	-	-	-	-	-	-	-	-	-	-	-			±1 db
MECHANICAL														
Operating Position	-	-		-	_	-	-		-	-	-	-	-	Anv
Cooling														
Electrical Connection -														
RF Output Coupling -														
Weight	_	-	-	-	-	-	-	-	-	-	-	-	-	1.5 lbs. max.
MAXIMUM RATINGS*														
Anode Voltage	-	-	_	-	-	-	-	-	-	-	-	-	-	2200 Volts
Cathode Current	-	-	-	-	-		-	-	-	-	-	-	-	10 mA
Injection Anode Voltage	-	-	-	-	-	-	~	-	-	-	-	-	-	500 Volts
Injection Anode Current	-	-	-	-	-	-	\approx	-	-	-	-	-	-	1 mA
Load VSWR	-	-	-	-	-	-	-	-	-	-	-	-	-	3:1
*Damage to the tube may occur if 1	naxi	num	ratin	igs ai	e exc	eede	d.							

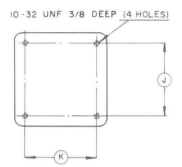
^{*}Damage to the tube may occur if maximum ratings are exceeded.

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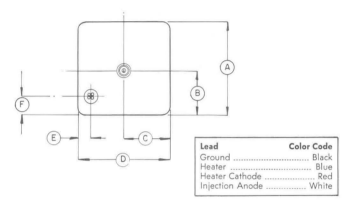


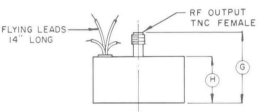
NOTES:

- 1. The operating frequency is a function of the anode voltage; therefore any voltage ripple on the anode supply appears as frequency modulation on the RF output.
- 2. The heater supply may be either alternating or direct current. If direct current is used, the heater connections *must* be connected to the negative terminal of the heater supply.
- 3. Cooling—To insure optimum tube performance, the magnet shell should be maintained below 70° C.
- 4. Temperature Stability The permanent magnet of the shielded VTM has been temperature stabilized to minimize frequency changes caused by variations in the magnet temperature. The temperature/frequency coefficient for the shielded VTM is 0.008% of the operating frequency per degree centigrade. A positive change in temperature will always produce a positive change in frequency.

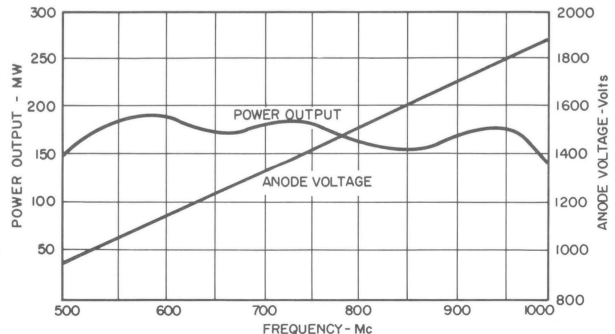


	DIMENS	SIONAL DATA	
REF.	MIN.	MAX.	NOM
А		3.050	
В	1,200	1.800	
С	1.300	1.700	
D		3.050	
Ε	.300	.500	
F	.700	.900	
G		2.300	
Н		1,525	
J	2.320	2.380	
K	2.320	2.380	





CHARACTERISTIC CURVES Typical Performance Values





EIMAC

MAGNETICALLY SHIELDED **VOLTAGE TUNABLE** MAGNETRON

1000 - 2000 Mc

100 mw

DESCRIPTION

The EM1320 Voltage Tunable Magnetron Oscillator delivers at least 100 mw over the frequency range of 1000-2000 mc. This miniature magnetically shielded oscillator is ideally suited for applications requiring compact lightweight packaging. Its unique magnetic circuit results in negligible external magnetic field and permits the tube to contact other ferromagnetic materials with no degradation in performance.

FEATURES

ELECTRICAL

- Magnetically Shielded
- Light Weight
- Linear Voltage Tuning
- Small Size
- Flat Power Output
- Rugged



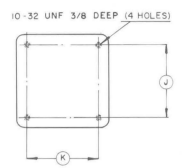
TYPICAL PERFORMANCE

	Frequency Range -	-	-	-	-	-	-	-	-	-	-	-	-	1000)-2000 Mc
	Anode Voltage -	-	-	-	-	-	-	~	-	-	-	-	-	920	0-1840 V
	Cathode Current -	-	-	-	-	-	-	-	-	-	-	-	-		1-6 mA
	Typical Power Outpu	ut -	-	-	-	-	-	-	-	-	-	-	-		200 mw
	Anode FM Sensitivit	у -	-	-	-	-	-	-	-	-	:	-	-		1 Mc/Volt
	Injection Anode Volt	tage	-	-	-	-	-	-	-	-	-	-	-		200 Volts
	Injection Anode Cur	rent	-	-	-	-	-	-	-	-	-	-	-		0.0 mA
	Heater Voltage (AC	or DO	3)	-	-	-	-	-	-	-	-	-	-		6.3 Volts
	Heater Current (AC	or DO	2)	-	-	-	-	-	-	-	-	-	-		0.9 Amp
	Load Impedance -	-	-	-	-	-	-	-	-	-	-	-	-		50 Ohm
	Load VSWR	-	-	_	-	-	-	-	-	-	-	_	-		1.1:1
	Power Variation -	-	-	-	-	-	-	-	-	-	-	-	-		±1 db
MEC	HANICAL														
	Operating Position -	-	-	-		-	-	_	-	-	-	-	-		Any
	Cooling														
	Electrical Connection	n -	_	-	-	-	-	-	_	-	_	_	-		Flying Leads
	RF Output Coupling														, ,
	Weight	-	-	-	-	-	-	-	-	-	-	-	-		- 1.5 lbs.
MAX	KIMUM RATINGS*														
	Anode Voltage -	-	-	-	-	_	-	-	-	-	-	-	_		2200 Volts
	Cathode Current -														12 mA
	Injection Anode Volt	tage	-	-	-	-	-	-	-	-	-	-	-		500 Volts
	Injection Anode Cur														1 mA
		-													3:1
*Dar	mage to the tube may occ	cur if r	naxir	num	ratin	gs ar	e exc	eeded	1.						

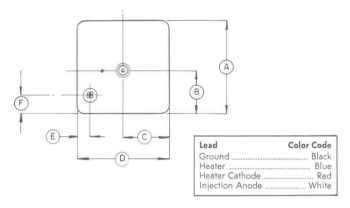


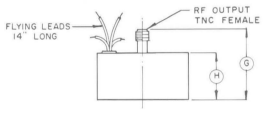
NOTES:

- 1. The operating frequency is a function of the anode voltage; therefore any voltage ripple on the anode supply appears as frequency modulation on the RF output.
- 2. The heater supply may be either alternating or direct current. If direct current is used, the heater connections *must* be connected to the negative terminal of the heater supply.
- 3. Cooling—To insure optimum tube performance, the magnet shell should be maintained below 70° C.
- 4. Temperature Stability The permanent magnet of the shielded VTM has been temperature stabilized to minimize frequency changes caused by variations in the magnet temperature. The temperature/frequency coefficient for the shielded VTM is 0.008% of the operating frequency per degree centigrade. A positive change in temperature will always produce a positive change in frequency.

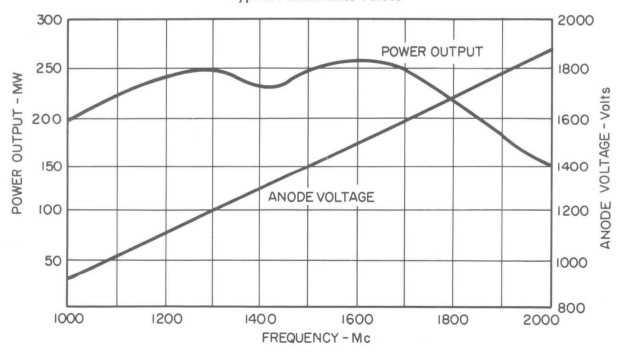


	DIMENS	SIONAL DATA	
REF.	MIN.	MAX.	NOM
А		3.050	
В	1,200	1.800	
С	1.300	1.700	
D		3.050	
E	.300	.500	
F	.700	.900	
G		2.300	
Н		1.525	
J	2.320	2.380	
K	2.320	2.380	





CHARACTERISTIC CURVES Typical Performance Values





EIMAC

A Division of Varian Associates

EM1331

MAGNETICALLY SHIELDED VOLTAGE TUNABLE MAGNETRON

2200 - 2300 Mc

35 Watts

DESCRIPTION

The EM1331 Voltage Tunable Magnetron Oscillator delivers at least 35 watts over the frequency range of 2200-2300 Mc. This miniature magnetically shielded oscillator is ideally suited for applications requiring compact lightweight packaging. Its unique magnetic circuit results in negligible external magnetic field and permits the tube to contact other ferromagnetic materials with no degradation in performance.

FEATURES

ELECTRICAL

- Magnetically Shielded
- · Light Weight
- Linear Voltage Tuning
- Small Size
- Flat Power Output



TYPICAL PERFORMANCE

-															
	Frequency Range -	-	-	-	-	-	-	-	-	-	~	-	-	220	00-2300 Mc
	Anode Voltage -	-	-	-	-	-	-	-	-	-	-	-	-	206	60-2160 V
	Cathode Current -	-	-	-	-	-	-	-	-	-	-	-	-		41-44 mA
	Typical Power Output	-	-	-	-	-	-	-	-	-	-	-	-		40-42 W
	Anode FM Sensitivity	-	-	-	-	-	-	-	-	-	-	-	-		1 Mc/Volt
	Injection Anode Voltag	ge	-	-	-	-	-	-	-	-	-	-	-		500 Volts
	Injection Anode Curre	nt	-	-	-	-	-	-	-	-	-	-	-		0.0 mA
	Heater Voltage (AC or	DC)	-	-	-	-	-	-	-	-	-	-		6.3 Volts
	Heater Current (AC or												-		1.0 Amp
	Load Impedance -	-	-	-	-	-	-	-	-	-	-	-	-		50 Ohm
	Load VSWR		-	-	-	-	-	-	-	-	-	-	-		1.1:1
	Power Variation -	-	-	-	-	-	-	-	-	-	-	-	-		1 db
ME	CHANICAL														
	Operating Position -	-	-	-	-	-	-	-	-	-	-	-	-	-	Any
	Cooling	-	-	-	-	-	-	-	~	-	-	-	-	-	- Forced Air
	Electrical Connection	-	-	-	-	-	-	-	-	-	-	-	-	-	- Flying Leads
	RF Output Coupling	-	-	-	-	-	-	-	-	-	-	-	-	-	- TNC Female
	Weight														
MA	XIMUM RATINGS*														
														\sim	
	Cathode Current -														
	Injection Anode Voltag														
	Injection Anode Curre														
	Load VSWR	-	-	-	-	-	-	-	-	-	-	-	-	-	- 1.2:1

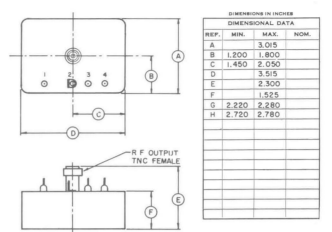
^{*}Damage to the tube may occur if maximum ratings are exceeded.

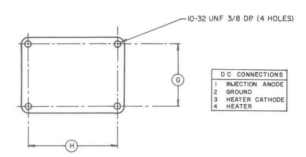
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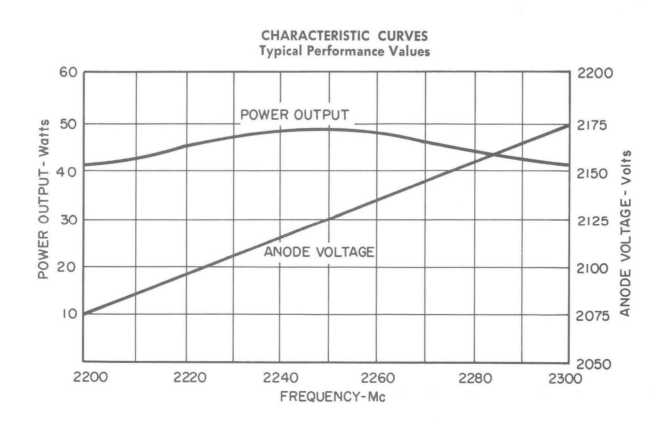


NOTES:

- The operating frequency is a function of the anode voltage; therefore any voltage ripple on the anode supply appears as frequency modulation on the RF output.
- 2. The heater supply may be either alternating or direct current. If direct current is used, the heater connections *must* be connected to the negative terminal of the heater supply.
- 3. Cooling—To insure optimum tube performance, the magnet shell should be maintained below 70° C.
- 4. Temperature Stability The permanent magnet of the shielded VTM has been temperature stabilized to minimize frequency changes caused by variations in the magnet temperature. The temperature/frequency coefficient for the shielded VTM is 0.008% of the operating frequency per degree centigrade. A positive change in temperature will always produce a positive change in frequency.









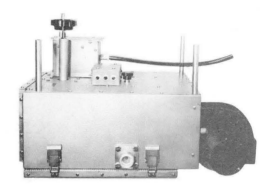
EITEL-MCCULLOUGH, INC.

EM4500

CAVITY AMPLIFIER
145-150 Mc

The Eimac EM4500 is a cavity amplifier incorporating the Eimac 4CX1000K tetrode. It is designed for use as a linear amplifier in a transmitter output stage. Front panel tuning controls are provided.

CHARACTERISTICS



- 50 CFM at 0.5" water

Input - - Type N Female
 Output - Type LC Female

ELECTRICAL

	Frequency, co	ntinuous	sly tun	able	-	-	-	~	-	-	145-150	Mc
	RF Power Out	put	-	-	-	-	-	-	-	-	300 watts	s*CW
	RF Drive Pow	~	-	~	-	-	-	-	3W*			
	Power Supply	eal):	~	-	-	-	Vo	ltage Cur	rent			
Anode, maximum -				-	_	-	-	~		0	mA*	
	Grid	-	tou	-	-	-	-	-	-	-1	.0 to -0.5	25 to
						-	-	-	~	-10	00 V 0.75	mA.
	Heater	~	-	-	-	-	-	-	-		6.0 V 20	A
	Tube Type	-	~	~	-	-	-	-	-	- E	imac 4CX1	.000K
	Load Impedan	ce-	~	-	-	-	-	-	~	-	- 50	ohms
	Bandwidth	~	-	-	•	-	-	-	- 2	20 KC 1	ninimum at	3 db
	Modulation	~	~	-	-	-	~	~	0-1	.00% A	M, 0-10,000	CPS
	MECHANICAL											
	Mounting	-	400	~	-	-	steel .	-	Standa	rd 19"	relay rack	Panel
	Size	-	-	-	-	-	-	****	-	heig	ght 16 ii	nches
										widt	h 14 i	nches
										dept	th 12 i	nches
	Operating	controls	-	~	-	-		-	- '	Tuning	knobs pro	vided

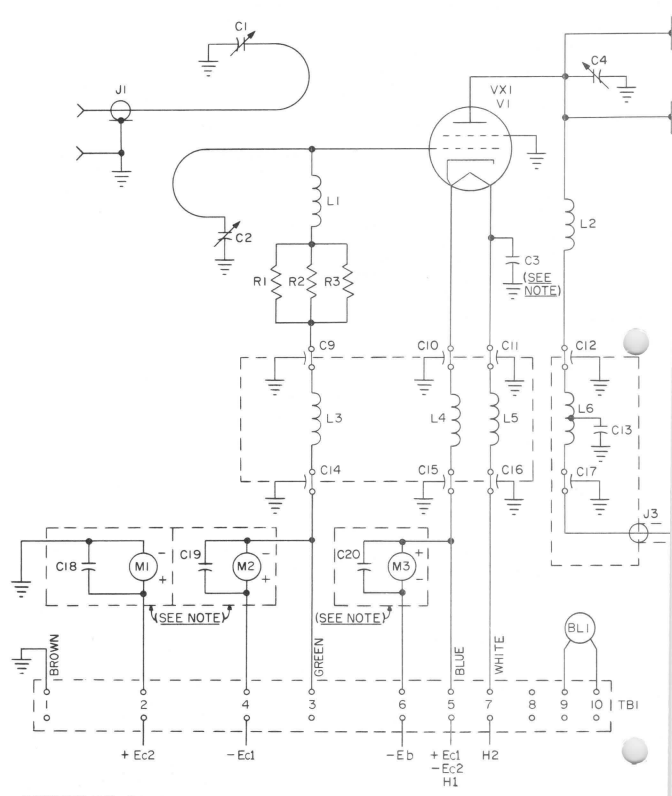
ENVIRONMENTAL

Connectors

Cooling required

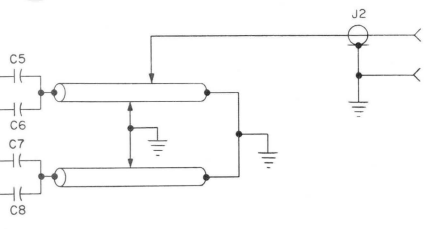
Temperati	ure	-	-	-	-	-	-	-10 to	o + 50° C	C (+14 to +122°F)
Altitude	-		-	-	~	-	_	-	_	to 12,000 feet

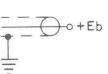
^{*}Up to 1 KW output can be provided with 15 watts drive and 600 mA anode current.



REFERENCE SCHEMATIC ONLY

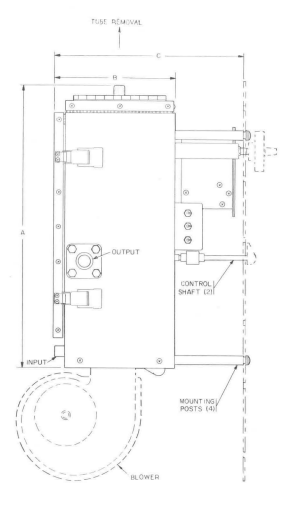


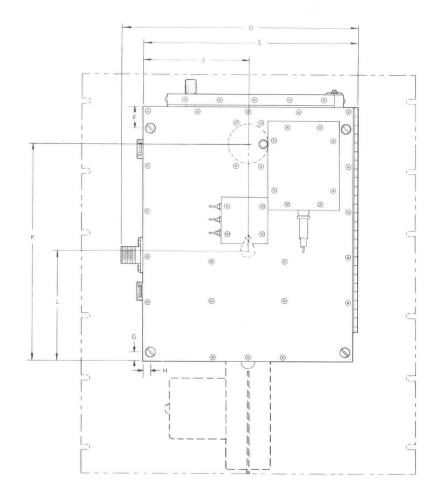




NOTES:

- I. C18, C19, C20, M1, M2, M3, NOT SUPPLIED WITH UNIT
- 2. ALL RESISTOR VALUES ARE IN OHMS UNLESS OTHERWISE SPECIFIED
- 3. ALL CAPACITOR VALUES ARE IN MICRO-MICRO FARADS UNLESS OTHERWISE SPECIFIED.







SIDE VIEW

FRONT VIEW



EITEL-MCCULLOUGH, INC.

EM4501

CAVITY AMPLIFIER 145-150 Mc

The Eimac EM4501 is a cavity amplifier incorporating the Eimac 4CX3000A tetrode. It is designed for use as a power amplifier in a transmitter output stage.

CHARACTERISTICS

ELECTRICAL

Frequency	-	-	-	-	-	145-150 Mc
RF Power Output -	-	-	-	-	-	3 kW CW
RF Drive Power Required	~	-	-	-	-	175 W
Power Supply Requirement	s (Typ	ical):				Voltage Current
Anode, Maximum -	-	-	-	-	-	- 4500 V 1.1A
Screen Grid, Maximum	-	-	-	-	-	- 300 V 125 mA
Control Grid, Maximum	1 -	-	-	-	-	- 150 V 55 mA
Heater	-	-	-	~	***	- 9.0 V 45 A
Tube Type	-	-	-	-	-	- Eimac 4CX3000A
Load Impedance -	-	-	-	-	-	50 ohms
Load VSWR, Maximum	~	~	-	-	-	- 1.5:1, any phase
Bandwidth	-	-	-	-	-	- 20 KC Minimum at 3 db
Modulation	-	-	-	-	-	0-100% AM, 0-10,000 CPS

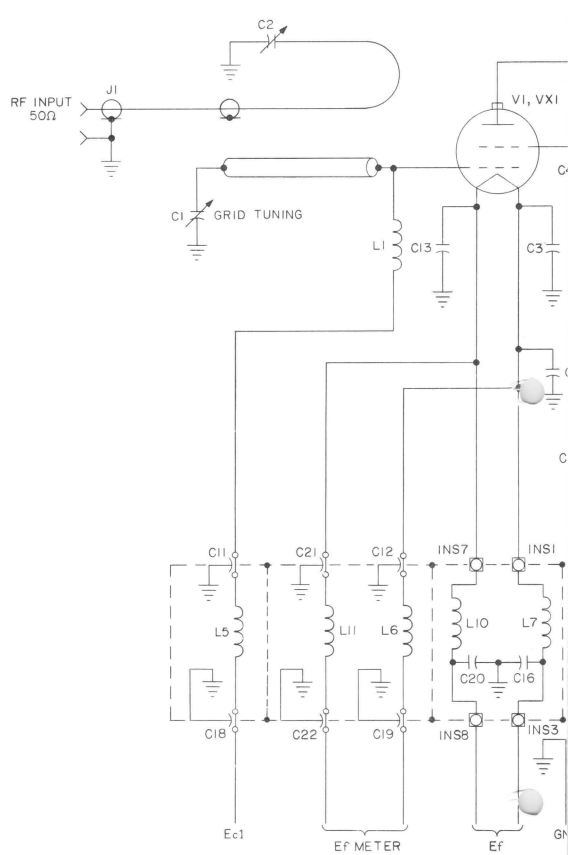
MECHANICAL

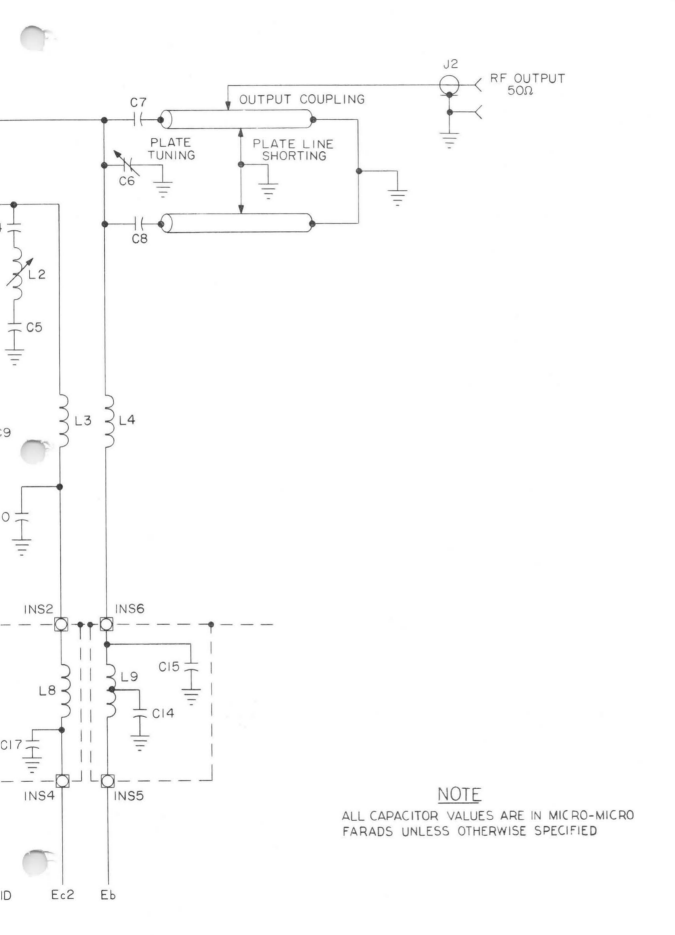
Mounting	Iounting -			-				Standard 19" relay rack pane					
Size -	-	-	-	-	-	_	-	Height - 18 inches					
								Width $-15-3/4$ inches					
								Depth $-14-7/8$ inches					
Cooling Requ	ired	-	-	-	-	place		170 CFM at 1.6" water					
Connectors	-	-		~	-	-	-	Input Type N Female					
								Output Type LC Female					

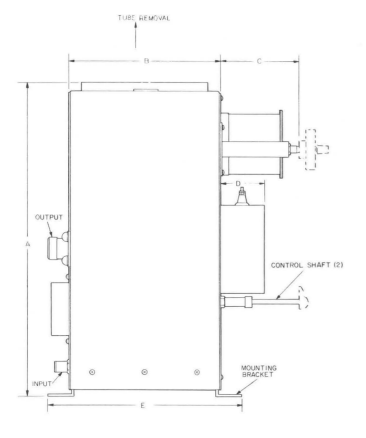
ENVIRONMENTAL

Temperature	-	-	-	-	-	-	-10	to +	·50°C	(+)	14 to+122° F	7)
Altitude -	_	_	~			1-1	-	_		to	12,000 fee	et

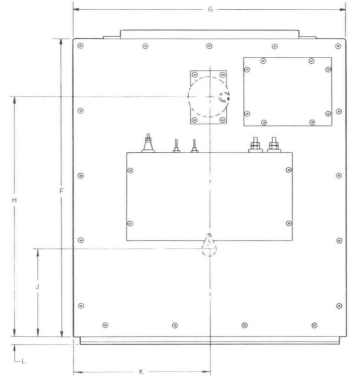








SIDE VIEW



FRONT VIEW

DI	MENSION	DATA
REF	MIN	MAX
Α	18.110	18.140
В	8.606	8.650
C	4.953	5.047
D	2.484	2.516
E	11,110	11.140
F	16.921	16.953
G	15.359	15.391
Н	13.671	13.691
J	4.984	5.016
K	7.672	7.703
L	.359	-391

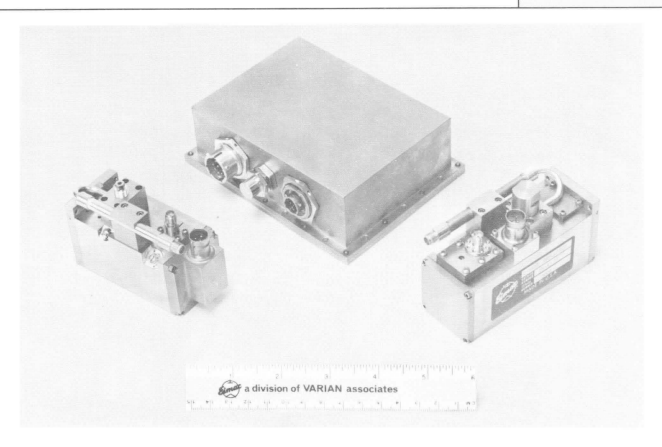


A Division of Varian Associates

EM4504 EM4537

AMPLIFIER SYSTEM

2200 - 2300 MHz 1435 - 1600 MHz



These modular amplifier systems are recommended for medium power aerospace telemetry transmission. They provide at least 10 db gain in the 2200-2300 MHz or 1435-1535 MHz telemetry bands, when driven by a 1-2 watt exciter. The system includes an EM4590 power supply, plus an L-band (EM4539) or S-band (EM4596) cavity amplifier. Full power output is provided, even in the severe environment of missile launch. These modular units provide maximum flexibility in system packaging. A single package containing both the amplifier and the power supply is also available, on special order. All modules are conduction cooled, and can be operated continuously at heat sink temperatures from -54°C to $+95^{\circ}\text{C}$. They are hermetically sealed, for operation at any altitude.

AMPLIFER MODULE

Model EM4596 is used for 2200-2300 MHz; EM4539 is used for 1435-1600 MHz. These cavity amplifiers provide at least 10 db gain, using a rugged, frequency-stable ceramic planar triode. All connectors and tuners are accessible on one surface. A low pass filter, for harmonic suppression, is included. EM4596 is $3\frac{3}{4}$ " x $2\frac{1}{2}$ " x $1\frac{1}{2}$ " and weighs 0.95 lbs.; EM 4593 is 4" x $2\frac{1}{2}$ " x $1\frac{1}{2}$ " and weighs 1.1 lbs. (dimensions include all protusions). For further details, refer to the data sheets for these units.

POWER SUPPLY

The dc-dc converter, included in the amplifier system, is Model EM4590. This is a solid state unit which provides regulated plate and heater voltages, operating from a 28 Vdc primary source. All components are used well below their maximum ratings. Size is $1.7'' \times 4.2'' \times 5.5''$; weight is 2.5 lbs. For further details, refer to the EM4590 data sheet.

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



CHARACTERISTICS

ELECTRICAL

Frequency, ¹ continuously tunable, EM4504 EM4537	-	2200-2300 MHz 1435-1600 MHz
RF power ² output (with 2 watts drive), minimum -	-	20 Watts
RF power ² output (with 1 watt drive), minimum -	-	12 Watts
Input Signals	-	All standard FM telemetry signal formats, per IRIG 106-65
Bandwidth, Minimum, 3 db points	-	10 MHz
Gain, Minimum	-	10 db
Load Impedance, Nominal	-	50 Ohms
VSWR, Maximum, for full rated output	-	1.5:1
without damage	-	3:1
Harmonic Suppression, Minimum (2nd, 3rd & 4th)	-	60 db
Warm-up Time	-	3 Minutes
Input Voltage ³	-	28 <u>+</u> 8 Vdc
Overvoltage, Maximum	-	43 Vdc
Input Transients, Maximum	-	80 Volts for 20 Microseconds
Input Ripple, Maximum	-	3 V rms, DC-20 KHz, superimposed on 24-32 Vdc input
Interference	-	Meets MIL-I-6181D
Efficiency, DC-RF Conversion, Minimum	-	17.5%
MECHANICAL		<u>Size</u> <u>Weight</u>
Power Supply Module	-	$1.7'' \times 4.2'' \times 5.5''$ 2.5 lbs.
S-band Cavity Amplifier Module	-	$3.75'' \times 2.5'' \times 1.5''$ 0.95 lbs.
L-band Cavity Amplifier Module	-	$4'' \times 2.5'' \times 1.5''$ 1.1 lbs.
Mounting	-	To Heat Sink (not included)
Cooling	-	Conduction
Connectors: RF input and output	-	OSM Female
Primary power input	-	Bendix JT07H-8-3P
Power supply module output	-	Deutsch DTK07H-12-8P
Cavity Amplifier module input	-	Deutsch DM5300-3P-643
ENVIRONMENTAL		
Temperature, Heat Sink (for continuous operation)	-	_54°C to +95°C
Altitude (3 hour duration)	-	Any

FOOTNOTES

Other -

Vibration 20 g peak to 2 KHz, Curve E, Fig. 514-3 -

0.3 G²/Hz Random, Curve F, Fig. 514-4 -

20 g peak to 2 KHz, Category II - -

MIL-STD-810

MIL-STD-810

Per MIL-E-5400

MIL-E-5400

 $^{^{\}rm I}{\rm Also}$ available with similar performance characteristics for other frequencies in the 500-2500 MHz range.

 $^{^2}$ Under worst combination of specified environmental conditions. Output and efficiency are higher under

optimum conditions. See EM4539 and EM4596 data sheets for typical performance curves.

 $^{^3 \}mbox{Power}$ supplies for operation from other primary sources are also available.



A Division of Varian Associates

EM4522-5 EM4522-6 EM4538-2 EM4538-5 EM4591

CAVITY OSCILLATORS

1435 - 1540 MHz 1700 - 1850 MHz 2200 - 2300 MHz

These oscillators are recommended for use in UHF/microwave telemetry transmitters and aerospace television transmitters. They are precisely tuned over the specified ranges by three easy adjustments. Power output and frequency are highly stable under severe environmental conditions, including shock and vibration of missile launch. Modulation is achieved by varying the voltage applied to a varactor diode in the anode cavity. Modulation is linear over a wide range of frequency deviation. High rf efficiency is another important advantage of these oscillators. These are very compact units, shaped for maximum packaging efficiency. Cooling is by conduction to the transmitter case. All models use rugged ceramic-metal planar triodes.

Dc-dc converters are available from EIMAC to operate these oscillators from 28Vdc.



EM4522-5 OSCILLATOR

CHARACTERISTICS

ELECTRICAL		EM4522-5	EM4522-6	EM4538-2	EM4538-5	EM4591
Tuning Range, MHz ¹	-	2200-2300	2200-2300	1435-1540	1435-1540	1700-1850
rf Power Output,3 Watts, CW -	-	2	10	13	3	2.5
Frequency Stability, MHz	\sim	± 2.5	± 2.5	± 2.5		±2
Power Supply Requirements:						
Anode Voltage, Volts, Max.	-	165	240	240	165	165
Anode Current, mA, Max	-	70	130	130	70	70
Control Grid	-	-		Self Bias —		→
Heater Voltage, Volts	-	6.0	5.6	5.6	6.0	6.0
Heater Current, mA, Max			540			
Suggested EIMAC Power Supply Mo						
Load Impedance Ohme Nominal				50		
Modulation	-		Any IR	RIG 106-65 F	ormat	→
Modulation Linearity:			,			
500 KHz peak-to-peak deviati	on,	% +		1		-
3 MHz peak-to-peak deviation,						
6 MHz peak-to-peak deviation,						
Modulation Frequency Response,						
0-2 MHz, db	-	←		0.5		→
VSWR, Maximum for rated output						
Maximum without damage						
Warm-up time	-	+-		90 Seconds		
MECHANICAL				** 0.		
Mounting	-	+-	Bol	lts to Heat Si	nk	→
Dimensions	-			See Drawing		
Weight, pounds	-	+	0 1	0.4	0: 1	→
Cooling						
Connector, rf output						
Modulation Input	-			OSSM		→

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

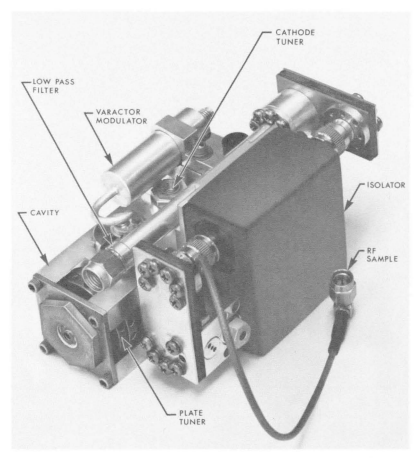
ENVIRONMENTAL

Temperature (Heat Sink)) -	-	-	-	~	-	-	-	-	-	-	-	-	-54° to $+85^{\circ}$ C
Vibration ² (MIL-STD-810	, Fig.	514	-3 C	urve	D)	-	-	-	-	-	-	-	- 15	5 g Peak to 2 KHz
Shock ² (MIL-STD-810 Met	hod 5	516,]	Proc	edur	es I	and '	V, ha	lf sir	ne)	-	-	15	g fo	or 11 milliseconds
Sustained Acceleration	-	-	-	-	-	-	-	-	-	-	~	-	- 3	0 g for 5 minutes

¹Other ranges available on special order.

stood without damage.

³Higher power oscillators available on special order.



MODEL EM4522-5 OSCILLATOR WITH ACCESSORIES

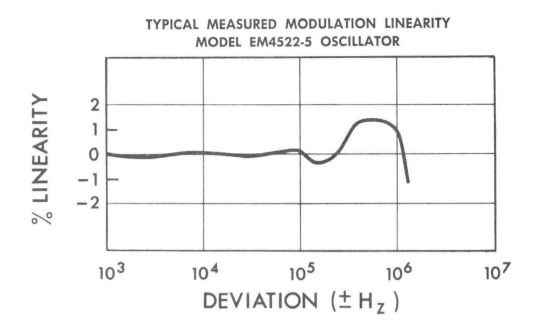
Complete rf power source packages are also available from EIMAC. The package shown here includes a three-port terminated circulator, low pass filter, modulation input choke and cabling.

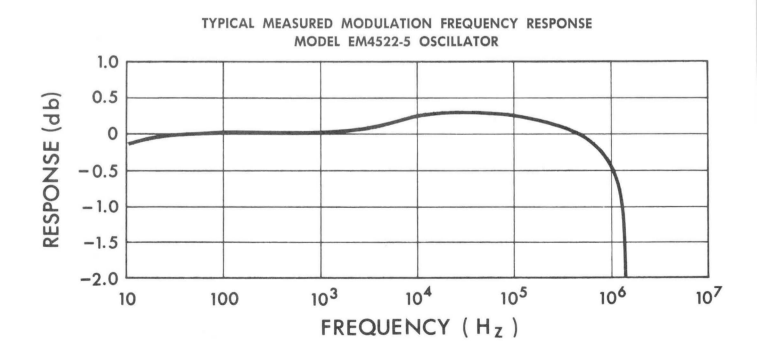
Dc-dc converters are available from EIMAC to operate any EIMAC oscillator or amplifier from 28 Vdc. These power supplies feature compact, light weight design, particularly suited for use in aerospace systems. All components are solid state. The package is conduction cooled. Operation during the shock and vibration of missile launch is satisfactory. RF interference is within limits of the applicable MIL specifications.

Power supplies for operation from 400 CPS primary supply are available on special order.

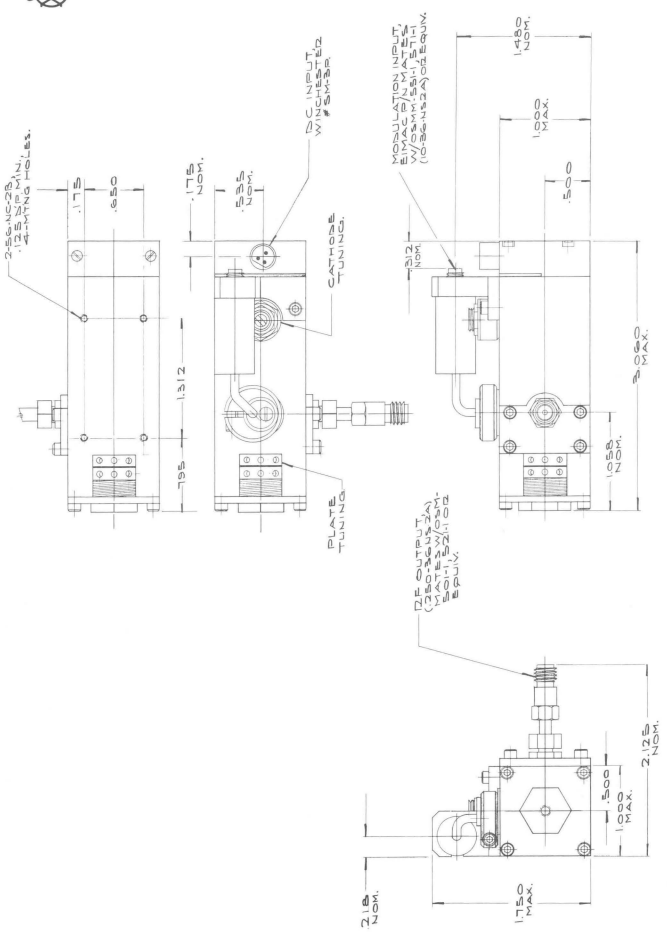
²Electrical performance is as specified, under these environmental conditions. More severe conditions can be with-













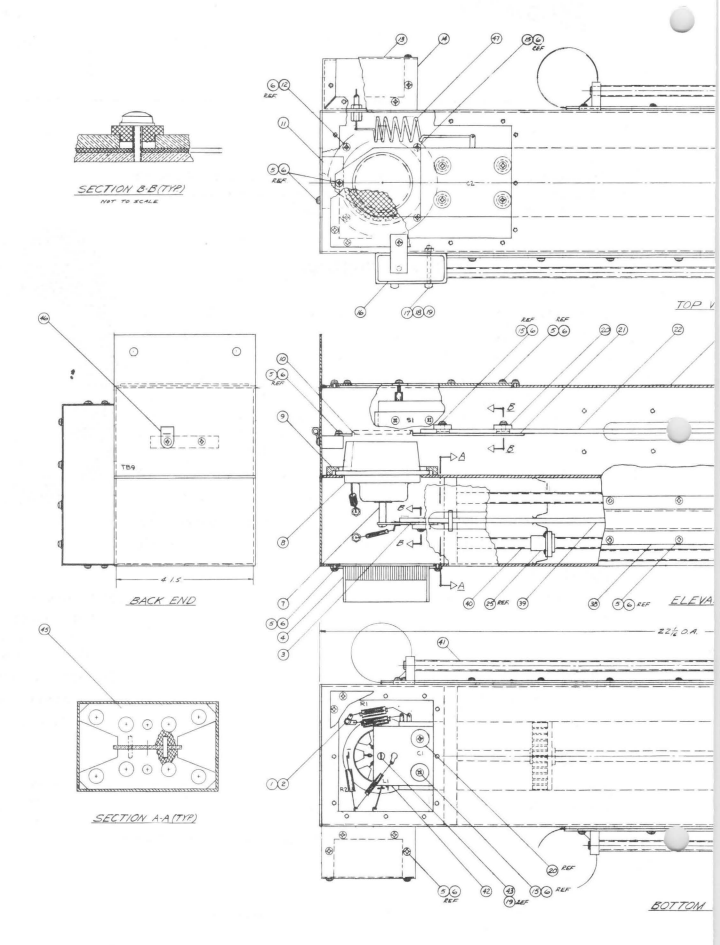
EM4505 CAVITY AMPLIFIER

122-150 Mc

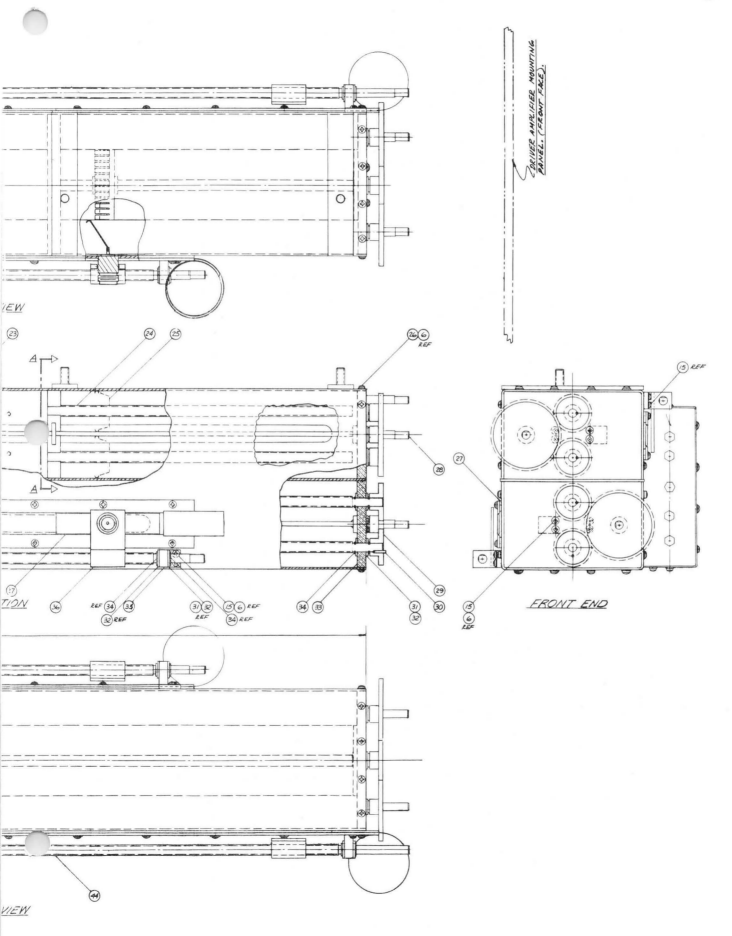
The Eimac EM4505 is a cavity amplifier incorporating the Eimac 4CX250R ruggedized ceramic tetrode. It is designed for use as an intermediate stage in an FM transmitter. Tuning controls are provided.

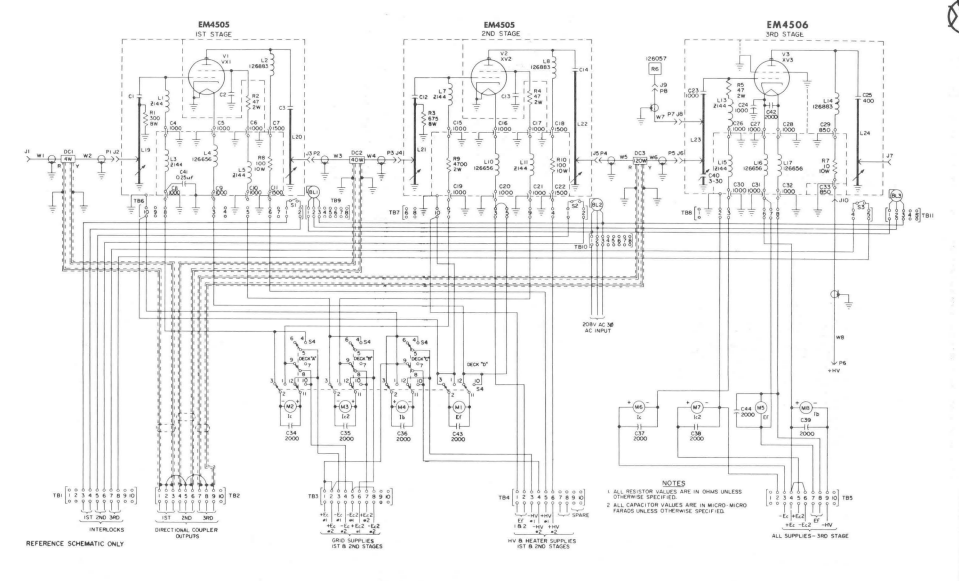
			C	HA	KAC	LIEK	(15)	1172								10				
ELECTRICAL																				-
Frequency, cont	inu	ously	y tur	able	-	-	-	-	-	-	-	122	2-150	Mc	3					
RF Power Outp	ut	-	-	-	-	-	-	-	-	-	30	wa	tts* (CW						į
RF Drive Power	r Re	equir	ed	-	-	-	-	-	-	-	-	-	- 3	1W*					1.1	
Power Supply F	Requ	iren	nents	s (T	ypic	al):		7	Volta	age		C	urren	t						-
Anode, ma	xim	ium	-	-	-	_	-	400	to	800	V^*	150	-250	mA*						
Screen Grie													±25							
Control Gr	id, r	naxi	mun	n	-	-	-	35	to -				±25		-			(i	in	
Heater	-	-	-	-	-	-	-			6.0	V		2.6	A	1			· 6	n.	į
Tube Type -	- "	-	-	-	-	-	-	-	-	-	Eim	ac 4	CX2	50R		A		0	A St	
Load Impedance	е	-	-	-	-	-	-	-	-	-	-	-	50 ol	nms				1		
Bandwidth -	-	-	-	-	-	-	-	-	2 M	c mi	nim	um	at 1.5	db				0	7	
Modulation	-	-	-	-	-	-	-	-	-	-	-	-	-	FM						
MECHANICAL																				
Mounting -								_						Ctor	don	1 10'	' molore	ma alz T	lanal	
	-	-	-	-	-	-	-	-	-	-	-	-	-	Star	luaro			rack P		
Size	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		_	- 13 in		
																		8½ in - 26 in		
Operating contr	role		_										_		Т		_	os prov		
1 0		-	-	-	-	-	-	-	-	-	-	-	-	-	11			-		
Cooling required	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		er incl		
Connectors	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Type	N Fe	male	
ENVIRONMENT	٨١																			
													1/) / -	. 50	00 /	1111	- 1100)oE)	
Temperature	-	-	1	-	-	-	-	-	-	-	-	-	10) to	+50	°C (o +122		
Altitude -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	to 1	12,000	feet	













EM4506

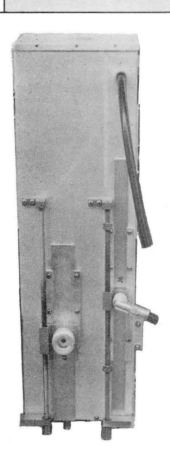
CAVITY AMPLIFIER
122-150 Mc

The Eimac EM4506 is a cavity amplifier incorporating the Eimac 4CX1000K tetrode. It is designed for use as an intermediate stage or the output stage of an FM transmitter.

CHARACTERISTICS

ELECTRICAL

Frequency -	-	gas	~	-	-	122-150 Mc
RF Power Outpu	ıt -	-	-	-	-	- 1 kW CW
RF Drive Power	r Requ	uired	-	ano	~	- 30 Watts
Power Supply R	equire	ements	Typica	al): Vol	tage	Current
Anode, Maxi	mum	-	-	- 3	KV	1 A
Screen Grid,	Maxi	mum	- 2	250-350	V	-100 to+125 mA
Control Grid	, Max	imum	-90	to -120	V	-50 to+0.75 mA
Tube Type -	~	-	-	-	E	imac 4CX1000K
Load Impedance	-	-	-	-	-	- 50 ohms
Bandwidth -	_	~	-	-	-	2 Mc at 1.5 db
Modulation -	~	-	-	***	***	FM

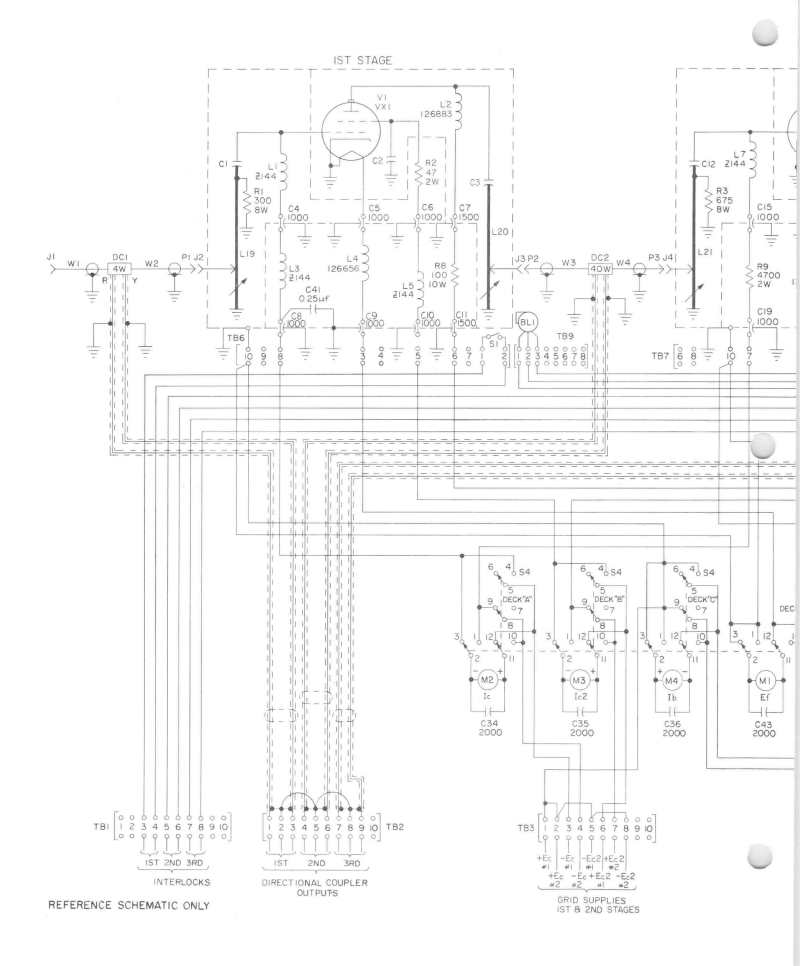


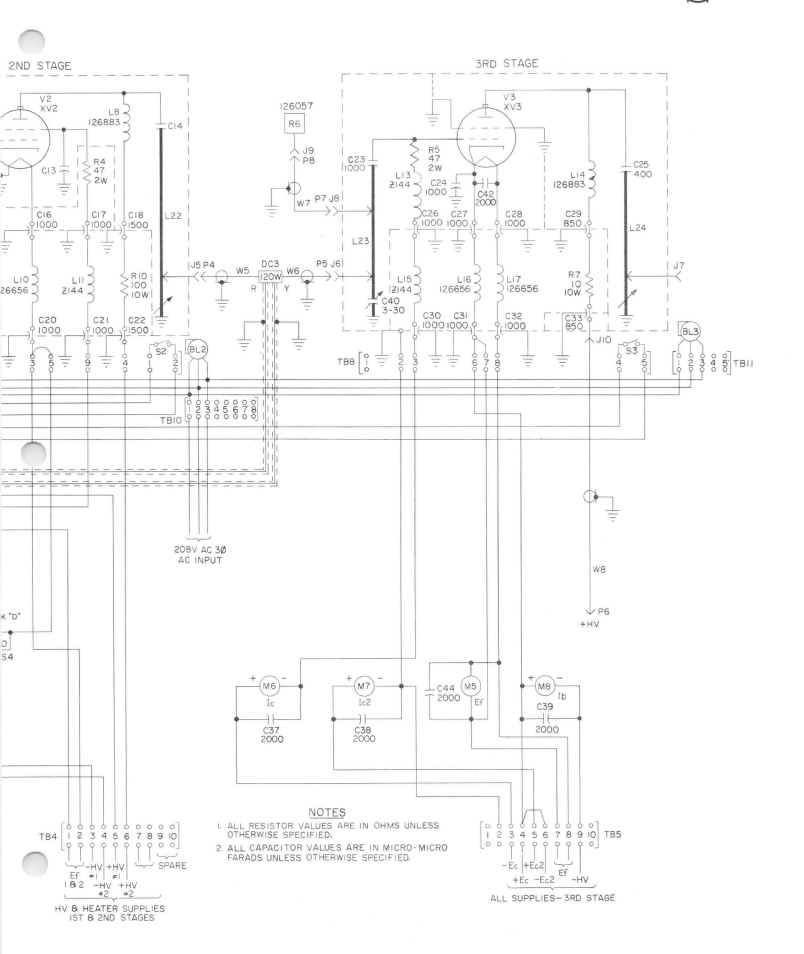
MECHANICAL

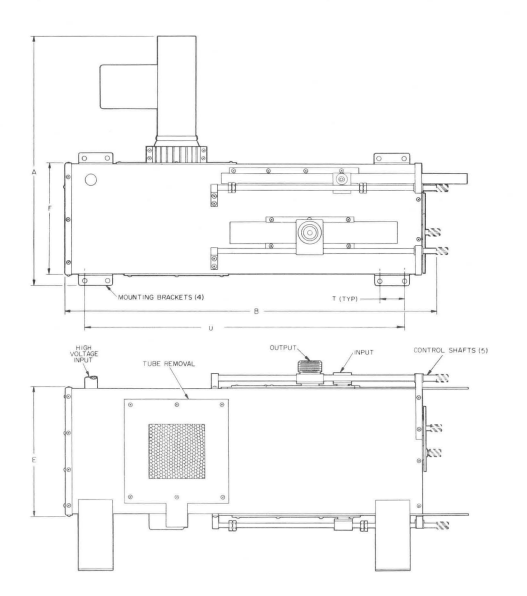
Mounting	-	-		-	-	-	-	Standard 19" relay rack panel
Size -	***	-	~	-	~	-	-	- Height - 24 inches
								Width - 15 inches
								Depth - 12 1/2 inches
Cooling	mile	-	many	-	-	-	-	- Blower included
Connector	S -	~	-	-	~	-	-	- Input Type N Female
								Output Type LC Female

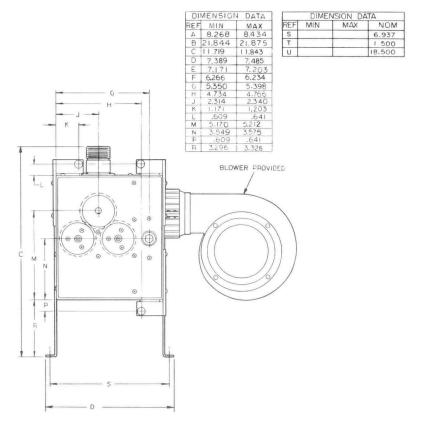
ENVIRONMENTAL

Temperati	ure	~	-	-		-	-	-10 to	+50°C	2 (+1	14 to +12	2°F)
Altitude	-	-	~	time	one	~	-	-	-	to	12,000	feet







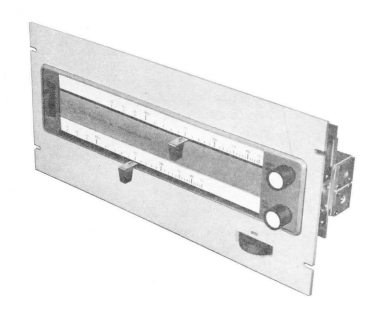


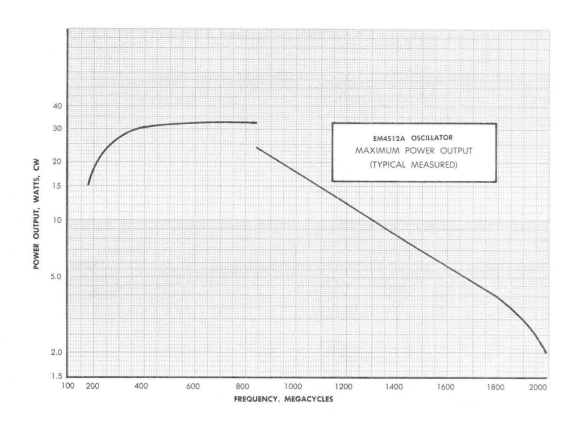


EM4512A

OSCILLATOR 170-2000 Mc

The Eimac EM4512A is a broad-tuning cavity power oscillator incorporating the Eimac Y-319 ceramic-metal planar triode. It is intended for use in test equipment consoles and special transmitters. This oscillator has front-panel tuning knobs and frequency scales for tuning across the 170-2000 Mc band with power output from 25 to 2 watts.





(Effective 9-1-64) Copyright by Eitel-McCullough, Inc.



CHARACTERISTICS

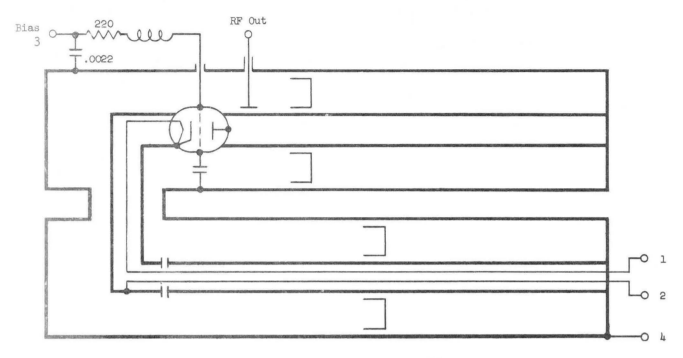
EL		ጉሞ	DI	~	A	1
EF	E	u I	I/I	6	m	ь

Frequency, continuously tuna	ible -		-	 	170-2000 Mc
RF Power Output, minimum				requency, M 170- 300 300- 800 800-1200 1200-1600	15 25 10
				1600-2000	
Frequency Drift,1 percent of o	perating	frequenc	cy -	 	±0.05%
Power Supply Requirements:					Voltage Current
Anode, maximum			-	 	1 KV 100 mA
Grid			-		Bias through variable cathode resistor, 200-1000 ohms
Heater		- " -	-	 	6.0 V 1 A
Ground			-	 	- Positive terminal of anode supply
Cathode Current -			-	 	125 mA
Tube Type			-	 	Eimac Y-319
Load Impedance			-	 	50 ohms nominal
Load VSWR, maximum			-	 - 2.0	:1 any phase, without damage
MECHANICAL					
Mounting			-	 	- Standard 19" relay rack
Size			-	 	- height — 8¾ inches depth — 4½ inches
Weight			-	 	10 pounds
Operating Controls -			-	 	Tuning knobs and frequency scales provided ²
Cooling			-	 	Conduction — Convection ³
Connector	* *		-	 	Type TNC Female
ENVIRONMENTAL					
Temperature			-	 1	0 to $+50$ °C ($+14$ to $+122$ °F) ³
Altitude		-	-	 	to 12,000 feet

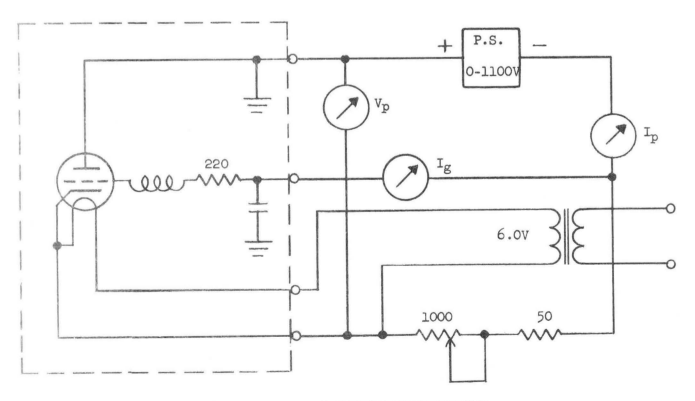
NOTES:

- (1) Frequency drift is specified over a period of 2 hours, following a warm-up period of $\frac{1}{2}$ hour minimum.
- (2) Knobs are provided on the front panel for fine tuning the plate and cathode cavities and for adjusting output coupling. Frequency scales are provided for each cavity. Tuning is accomplished by sliding the pointers to the desired frequency, then adjusting the fine tuning and output coupling. Access to the interior of the amplifier is not required for tuning. Four sets of scales are provided, covering four sections of the tuning range. The desired set of scales is selectable by a knob on the front panel.
- (3) If ambient temperature exceeds 90°F, the cavity body will become quite hot (up to 250°F), and forced air cooling is recommended.

For personnel protection, high voltage circuits above 500 volts are enclosed and identified. Interlocks are not provided.

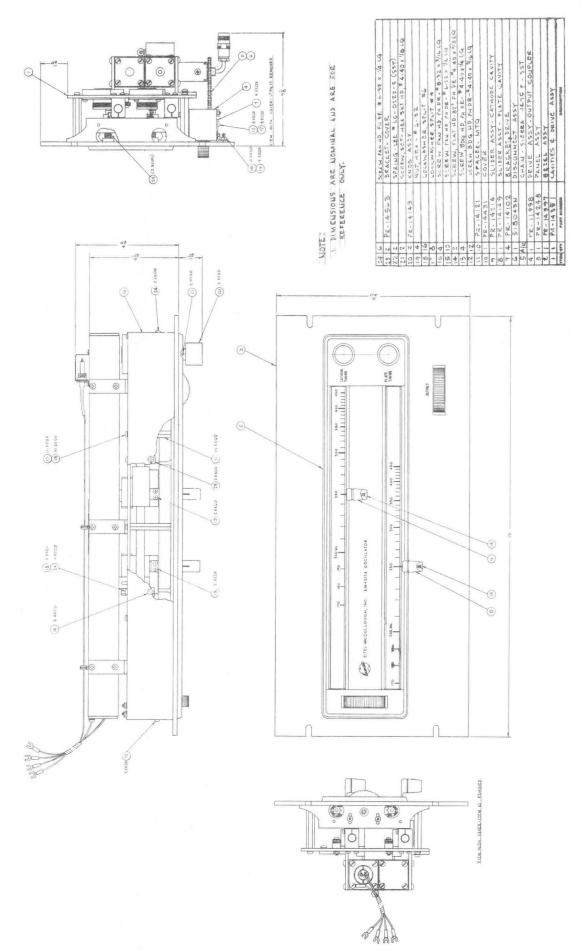


EM4512A CAVITY OSCILLATOR Figure 2



EM4512A POWER SUPPLY CONNECTIONS
Figure 3





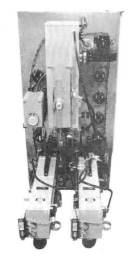


EM4516

CAVITY AMPLIFIER CHAIN

122-150 Mc

The Eimac EM4516 is a three stage amplifier chain designed for use as the driver amplifier section in FM transmitters. The first two stages are Eimac EM4505 cavity amplifiers incorporating the 4CX250R ruggedized tetrode. The final stage is Eimac cavity amplifier EM4506 which uses the 4CX1000K tetrode. The three stages are mounted on a panel which fits a standard 19° rack.



CHARACTERISTICS

ELECTRICAL

Frequency -		-	-	-	-	-	_	~		122-15	60 Mc
RF Power Outp	ut -	-	-	_	-	-	-	-	-	1 kW	CW
RF Drive Power	r Requ	ired	-	-		-	-	-	-	1	Watt
Power Supply R	equire	ments (Typica	al):							

	Sta	ge 1	Sta	ge 2	Stage 3		
	Voltage	Current	Voltage	Current	Voltage	Current	
Anode	400 V	150 mA	750 V	250 mA	3000 V	800 mA	
Screen	100 to 200 V	-25 to +25 mA	150 to 250 V	-10 to +40 mA	250 to 350 V	−75 to +75 mA	
Grid	-20 to -70 V	−10 mA	−50 to −100 V	−15 mA	−50 to −125 V	-10 mA	
Heater/Filament	6.0 V	2.6 A	6.0 V	2.6 A	6.0 V	12.0 A	

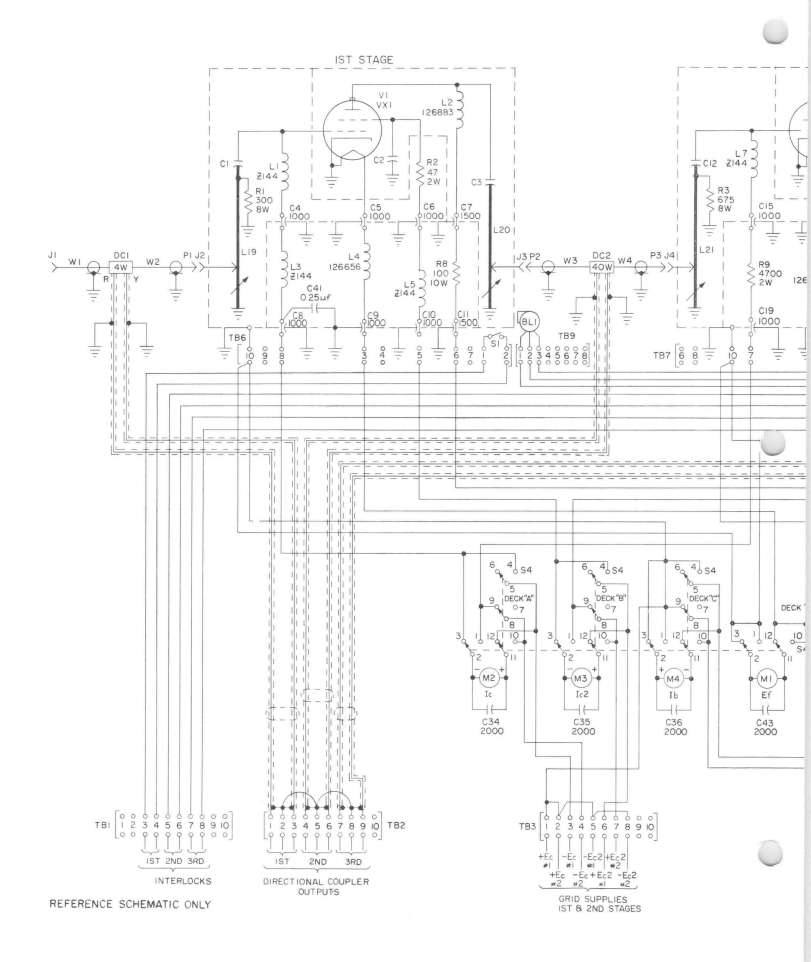
Tube Type -	-	-	-	-	~	-	Eimac	4CX250	R and	4CX1000K
Load Impedance	***	-	-	-	-	_	-	-	-	50 ohms
Bandwidth -		-	-	-	-	-	-	~	2 M	e at 1.5 db
Modulation -	-	-	-	~	-	-	-		-	FM-CW

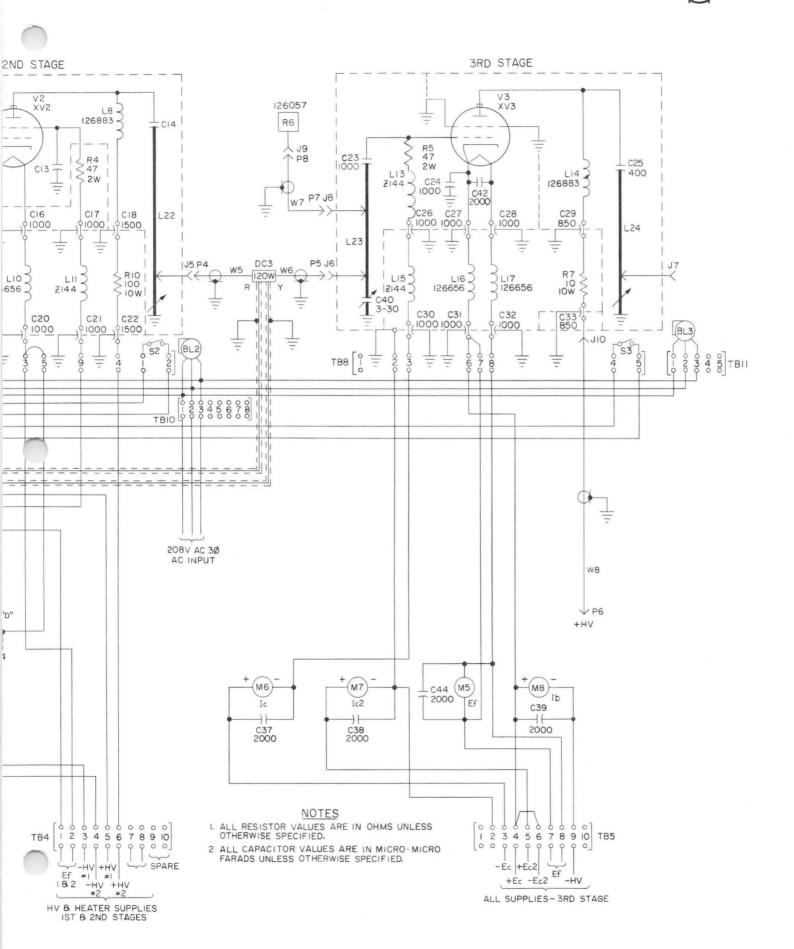
MECHANICAL

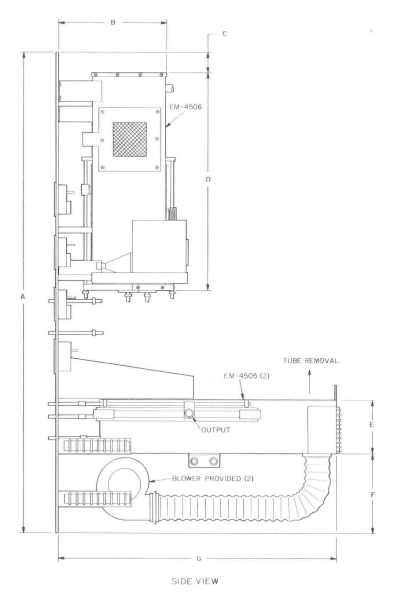
Mounting	-	-	-	-	~	-	-	-	Standard 19" relay rack
Size	-	-	-	-	-	-	-	-	Height - 60 inches
									Depth - 28 inches
Cooling	-	-	-	_	-	-	-	-	- Blowers provided
Connector	s -	-	-	-	-	-	-	-	Input - Type N Female
									Output - Type LC Female

ENVIRONMENTAL

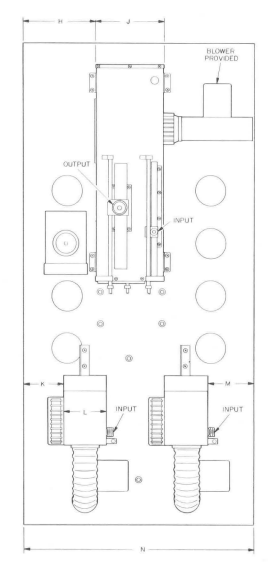
Temperat	ure	-	-	-	-	-	_	-10 to	+50°	C (+14 to +122°F)
Altitude	-	-	-	~	-	-	~	-		to 12,000 feet







NOTE: FOR CONTROL SHAFT LOCATING DIMENSIONS SEE INDIVIDUAL CAVITY AMPLIFIER SPEC SHEET.



BACK VIEW

DIN	MENSION	DATA				
REF	MIN	MAX				
A	45.940	46.060				
В	10.484	10.516				
C	1,922	1.954				
D	20,530	20,594				
E	5.109	5.141				
F	7.734	7.766				
G	25.938	26.062				
H	6.812	6.876				
J	6,234	6,266				
K	4.406	4.470				
L	4.109	4.141				
M	3.906	3.960				
N	21,940	22.060				

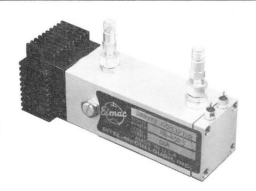


EM4523

CAVITY AMPLIFIER

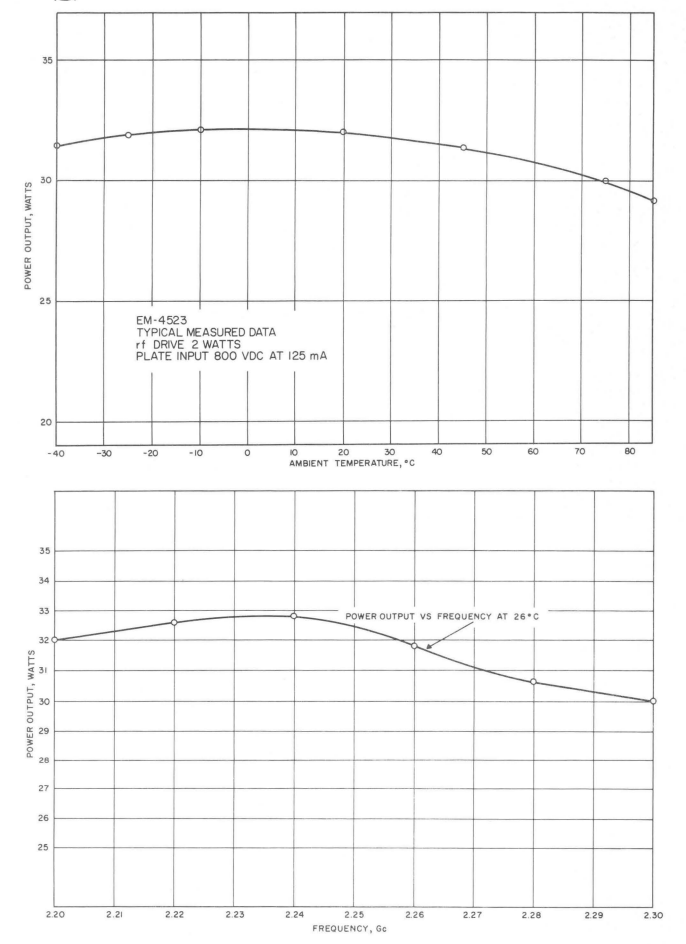
2200-2300 Mc 20 Watts CW

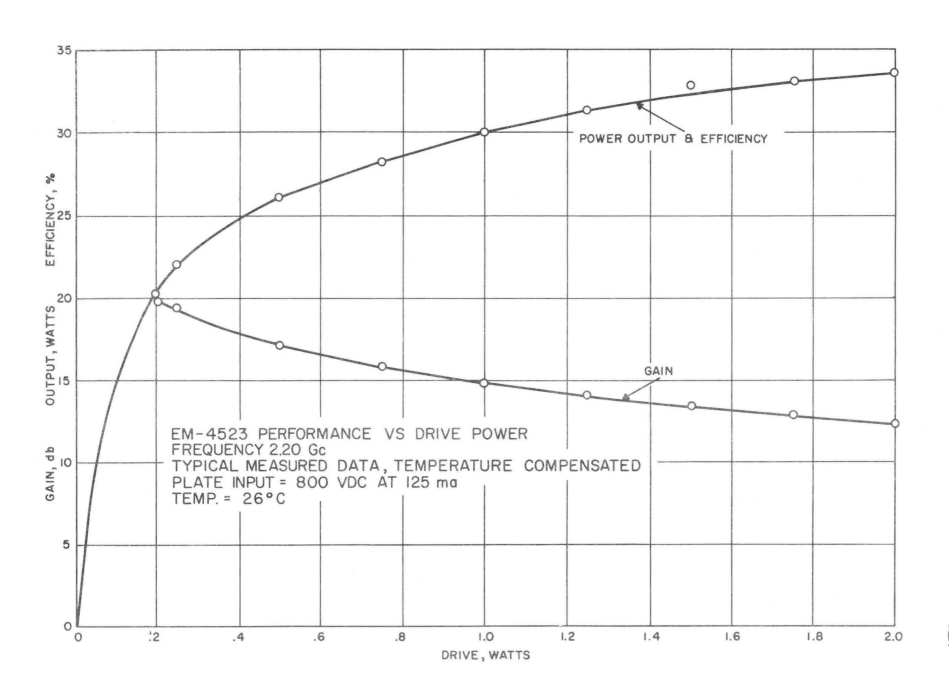
The Model EM4523 cavity amplifier is a compact modular amplifier readily adaptable to airborne or ground support telemetry and communications systems. It is an optimum combination of the tube configuration with the associated rf circuit. Maximum efficiency and rf output from a very small package are outstanding features offered by this amplifier. Tuning can be accomplished with a minimum of test equipment.



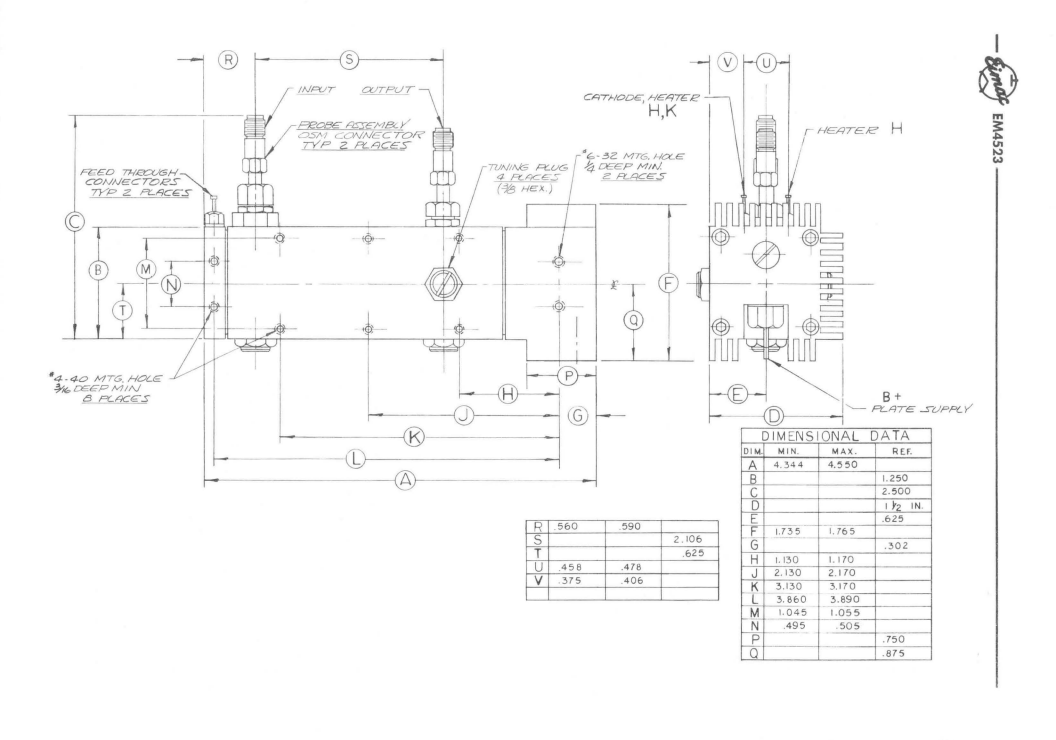
ELECTRICAL																		
Tuning Range	-	~	-	-	-	-	-	-	-	-	-	-	-	-	-	2200	-2300 I	Мс
Tube Type -	-	~	-	-	-	-	-	-	-	-	-	-	-	-	_	Eimac	A1260	66
Power Supply Re	equire	emei	nts:															
Anode Vol		-	-	-	-	-	-	_	-	-	-	-	-	80	0			V
Curre	nt -	-	-	-	-	-	-	-	-	-	-	-	-	12	5		r	nA
Heater Voltag	ge -	-	-	-	-	-	-	-	-	-	-	-	-	6.	0			V
Currei	nt -	-	-	-	-	-	-	-	-	-	-	-	-	1.	0			A
Operating Chara	acteri	stics	:															
Power Inp	ut -	-	-	-	-	-	-	-	-	-	-	-	-	2.	0			W
Power Outp	out, N	Minir	num	-	-	-	-	-	-	-	-	-	-	2	0			W
Modulation	-	-	-	-	-	-	-	-	-	-	-	-	-				CW/F	M
Bandwidth	, 3 dh	o poi	nts	-	-	-	-	-	-	-	-	-	-		5		ľ	Mc
Frequency	Stabi	ility	-	-	-	-	-	-	_	-	-	-	-	2	0		PPM/	°C
Load Impe	dance	e -	-	-	-	-	-	-	-	-	-	-	-	5	0	ohms	nomir	nal
Load VSWI	R -	-	~	\times	-	-	-	-	-	-	1-	-	-	1.5:	1 An	y Const	ant Pha	ise
MECHANICAL																		
Connectors -	-	-	-	-	-	-	-	~	-	-	-	-	-	-	×	- 7	Type OS	SM
Cooling	-	-	-	-	-	-	-	-	-	~	-	~	-	Co	nduc	ction to	heat si	nk
Maximum Over	all Di	imer	sion	S -	-	-	-	-	-	-	-	-	-	-	1.2	5" x 1.2	5" x 43	/8"
Net Weight -	-	-	-	-	-	-	_	_	-	-	_	-	-	-	_	- 1.	2 poun	ids
																	1	
ENVIRONMENTA	AL.																	
Mounting Surface		mne	ratiii	°P -	_											_40°	to ±85	00
Vibration			atui			_	_			-	-	10	_					
vibration	-	-	-	-	-	-	-	-	-	-	-	108			-	s, 15 mi pendicu		
Shock	-	-	-	-	-	-	-	-	-	-	-	-	- 1	15g fo	r 11	millised	onds in	ı 3
													mu	tually	per	pendicu	lar plan	ies







EM4523



.



A Division of Varian Associates

EM4524A

CAVITY AMPLIFIER

2200-2300 Mc 100 WATTS CW

Tentative Data

The Model EM4524A cavity amplifier is a compact modular amplifier readily adaptable to airborne or ground support telemetry and communications systems. The Model EM4524A is an optimum combination of the tube configuration with the associated RF circuit. Maximum efficiency and rf output from a very small package are outstanding features offered by this amplifier. Tuning can be accomplished with a minimum of test equipment.

ELECTRICAL									
Tuning Range	-	-	-	-	-	-	-	-	2200-2300 Mc
Tube Type	-	-	-	-	-	-	-	-	Eimac X843G
Power Supply Requirements:									
Anode Voltage	-	-	-	_	-	-	-	-	1000 V
Current	-	-	-	-	-	-	-	-	350 mA
Heater Voltage	-	-	-	-	-	-	-	-	6.0 V
Current	-	-	-	-	-	-	-	-	2.7 A
Operating Characteristics:									
Power Input	-	-	-	-	-	-	-	-	10 W
Power Output	-	-	-	-	-	-	-	-	100 W
Modulation	-	-		-	-	-	-	-	CW/FM
Bandwidth, 3db points	-		-			-	-	-	7 Mc
Frequency Stability -	-	-	2			-	-	-	20 PPM/°C
Load Impedance	-	-	-		-	-	-	-	50 ohms nominal
Load VSWR	-	-	-	-	-	-	-	-	- 1.5:1 Any Constant Phase
Gain	-	-	-	-	-	-	-	-	10 DB
MECHANICAL									
MECHANICAL Connectors	-	-	_	_	_		-	_	OSM Input, Type N Output
Connectors		-		-	-	-		-	OSM Input, Type N Output
Connectors Cooling					-	-		-	Conduction
Connectors Cooling Maximum Overall Dimensions	-			-	-	-		-	Conduction 2" x 2" x 6"
Connectors Cooling								-	Conduction
Connectors Cooling Maximum Overall Dimensions	-				-				Conduction 2" x 2" x 6"
Connectors Cooling Maximum Overall Dimensions				-	-	-		-	Conduction 2" x 2" x 6"
Connectors Cooling Maximum Overall Dimensions Net Weight	-				-	-			Conduction 2" x 2" x 6" 3 pounds 40 to +100°C
Connectors Cooling Maximum Overall Dimensions Net Weight	-				-	-			Conduction 2" x 2" x 6" 3 pounds 40 to +100°C - Shall meet the requirements of
Connectors Cooling Maximum Overall Dimensions Net Weight ENVIRONMENTAL Mounting Surface Temperatur	-				-	-	-	-	Conduction 2" x 2" x 6" 3 pounds 40 to +100°C - Shall meet the requirements of Method 514, MIL-Standard-810,
Connectors Cooling Maximum Overall Dimensions Net Weight ENVIRONMENTAL Mounting Surface Temperatur	-		-	-	-	-	-	-	Conduction 2" x 2" x 6" 3 pounds 40 to +100°C - Shall meet the requirements of Method 514, MIL-Standard-810, Class 1 through 4 and mounting
Connectors Cooling Maximum Overall Dimensions Net Weight ENVIRONMENTAL Mounting Surface Temperatur	-		-		-		-	-	Conduction 2" x 2" x 6" 3 pounds 40 to +100°C - Shall meet the requirements of Method 514, MIL-Standard-810, Class 1 through 4 and mounting Type A.
Connectors Cooling Maximum Overall Dimensions Net Weight ENVIRONMENTAL Mounting Surface Temperatur	-				-				Conduction 2" x 2" x 6" 3 pounds 3 pounds 40 to +100°C - Shall meet the requirements of Method 514, MIL-Standard-810, Class 1 through 4 and mounting Type A Shall meet the requirements of
Connectors Cooling	-		-						Conduction 2" x 2" x 6" 3 pounds 40 to +100°C - Shall meet the requirements of Method 514, MIL-Standard-810, Class 1 through 4 and mounting Type A.

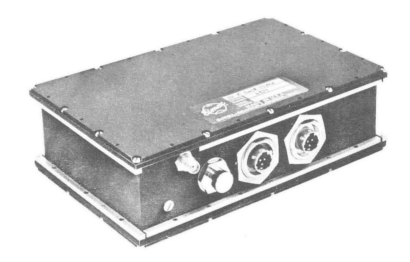


A Division of Varian Associates

EM4527 TELEMETRY TRANSMITTER

2200 - 2300 MHz 2 Watts

This EIMAC S-Band transmitter provides over 2 watts rf output with over 10% overall efficiency, under all combinations of worst specified environmental extremes and primary power variation. Frequency change, if desired, is easily accomplished in the field. It is designed to operate during the severe shock and vibration of missile launch.



Model EM 4527 is a complete transmitter, including a pre-regulated DC-DC converter. All circuits are solid state, except the rf power oscillator, which is a single stage rugged ceramic planar triode. RF is generated at the output frequency. The complete transmitter package displaces less than 50 cubic inches, and weighs 4 pounds. Major features of this transmitter include:

Easy Tuning: A simple crystal change will allow the output to be tuned to any frequency in the 2.2-2.3 GHz band. Test points are provided. A minimum of test equipment is required. Adjustment of temperature compensation is not required.

High Reliability: Since the rf power output is produced by a single stage, this transmitter has a minimum number of components, tuning adjustments and connections. All components are used well below maximum ratings, and circuits are epoxy encapsulated for environmental protection.

Wide Temperature Range: This transmitter will meet full performance specifications over the range -40°C to $+85^{\circ}\text{C}$.

Modulation Bandwidth and Linearity: Deviation of ± 1.5 MHz is accomplished at $\pm 2.5\%$ linearity, and ± 300 KHz at $\pm 0.5\%$ linearity.

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



ELECTRICAL	
Frequency, Tunable	2200-2300 MHz
Power Output, CW Minimum	2 Watts
Frequency Accuracy	$\pm 0.001\%$
Frequency Stability ⁷	$\pm 0.0025\%$
Frequency Accuracy	2Mc/Volt to 30Kc/Volt
Modulation Bandwidth, Flat within ± 0.5 db	100 Hz to 500 KHz
Flat within ± 1 db	5 Hz to 800 KHz
Modulation Linearity, Deviation from B.S.L.,	
Modulation Linearity, Deviation from B.S.L., For ± 300 KHz peak Deviation	$\pm 0.5\%$
For ± 1.5 MHz peak Deviation	$\pm 2.5\%$
Incidental Frequency Modulation, Maximum	5 KHz rms deviation
AM, Maximum, due to environmental conditions	1%
due to ± 300 KHz carrier deviation -	1%
due to ± 1.5 MHz carrier deviation -	5%
Modulation Input Impedance, Minimum, 5 Hz to 800 KHz	10,000 Ohms
Primary Voltage required ²	$28 \pm \frac{8}{4} \text{Vdc}$
Primary current required, maximum, at 28 Vdc	700 mA
Primary Ripple, maximum, peak-to-peak from Dc to 20 KHz	8 volts
Transients, Maximum positive	
Input current rise above nominal, due to fault, ³ maximum	
VSWR Maximum, any phase, for 2 watts output	
for 1 watt output	5 5 · 1
Load Impedance required	50 ohms
Warm-up time to meet all specifications	190 seconds
for 1 watt output	All applicable requirements of
interretence	MIL-I-26600 and MIL-I-6181D are met
Life (95% probability, 60% confidence factor)	
Effe (95% probability, 60% confidence factor)	500 Hours
PACKAGING	
Volume displaced	48 cubic inches
Dimensions, including mounting flanges	6.5"x 4.4"x 1.9"
Weight - <td>4 pounds</td>	4 pounds
Pressurization	30 psia
Cooling	Conduction through bottom plate to
	heat sink
ENVIRONMENTAL SPECIFICATIONS ⁴	
Temperature ⁵ at heat sink (Continuous Operation)	—40°C to +85°C
Altitude	
Vibration (MIL-STD-810, Figure 514-3, Curve D)	15G peak to 2KHz
(MIL-STD-810, Figure 514-4, Curve E)	$0.2 \mathrm{G}^2/\mathrm{Hz}$
Air Induced Vibration	150 db above 2x10 ⁻⁴ dynes/CM ²
	from 150 to 2000 Hz, 30 minutes
Explosive Atmosphere	Capable of operation without
	igniting an explosion
Sustained Acceleration	30G for 5 minutes, three axes
Shock, per MIL-STD-810 Method 516, Procedures I and V,	, , , , , , , , , , , , , , , , , , , ,
half-sine shocks	15G for 11 milliseconds
sawtooth shocks ⁶	100G
⁷ ±0.001% available on special order. ³ Any fai	lure of transmitter (except at input terminals.)
Any ra	inte of transmitter (except at input terminals.)

⁶Out-of-tolerance operation may occur during 100G shock.

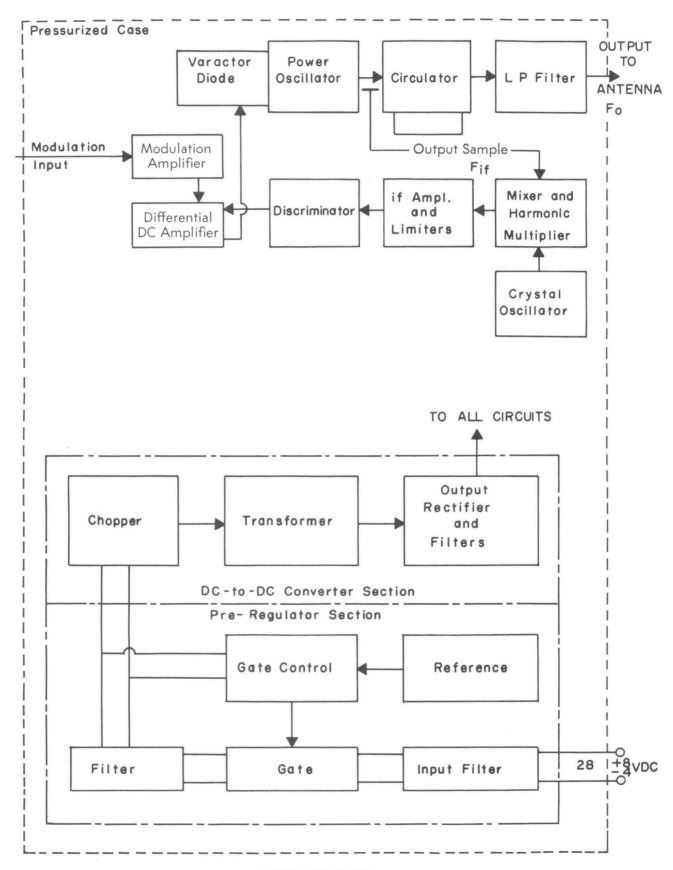
 $^{^5{}m Other}$ ranges available on special order.

⁴Transmitter performs as specified, under any combination of environmental conditions.

²Under emergency conditions, full rf output is provided with primary power as low as 22 Vdc, but increased IFM and AM will occur.

 $^{^1\}mbox{Also}$ available modified for modulation down to DC; and up to 2MHz.



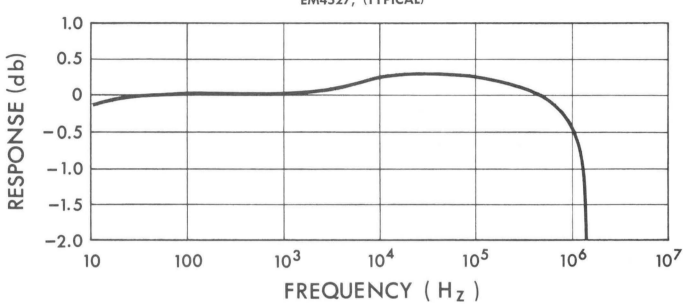


BLOCK DIAGRAM

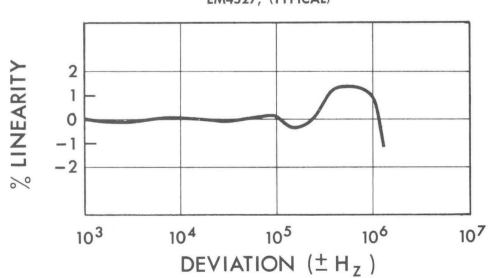
MODEL EM4527 2W S-BAND TELEMETRY TRANSMITTER



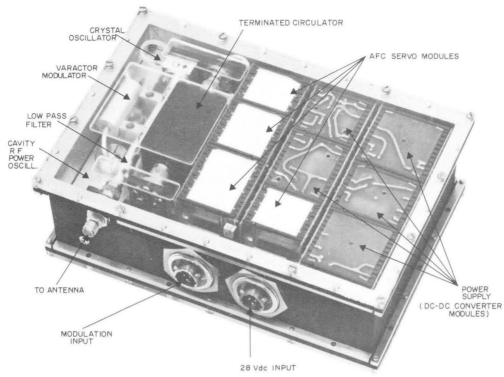
MODULATION FREQUENCY RESPONSE OF TRANSMITTER EM4527, (TYPICAL)



DEVIATION LINEARITY OF TRANSMITTER EM4527, (TYPICAL)

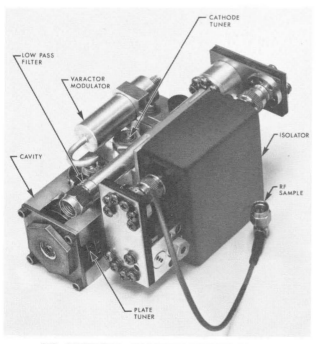






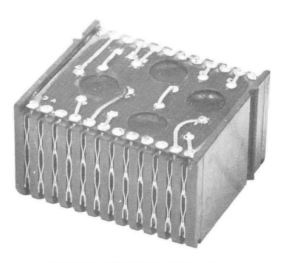
EM4527 TELEMETRY TRANSMITTER ASSEMBLY

Packaging of this transmitter is compact, yet all modules are easily accessible by removing top and bottom covers. The covers incorporate pressure seals and rfi gaskets.



RF SECTION, EM4527 TRANSMITTER

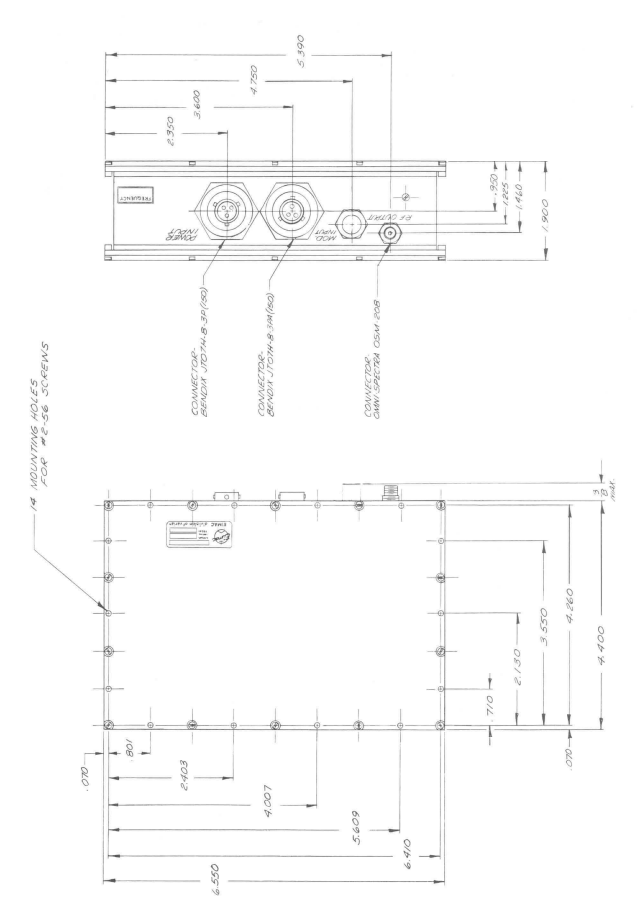
The rf power oscillator provides over 2 watts, tunable 2.2-2.3 GHz. There is no output below 2.2 GHz. Harmonics are removed by a low pass filter. The ceramic planar triode in the oscillator is conduction cooled to the transmitter case.



TYPICAL PLUG-IN MODULE

Circuits use only high reliability components such as silicon planar transistors and are packaged in modular form. The modules are easily removable, and offer flexibility for future modification. The connector system provides four redundant contacts at each connection. Modules are encapsulated with a rigid high thermal conductivity compound for heat conduction and vibration protection.







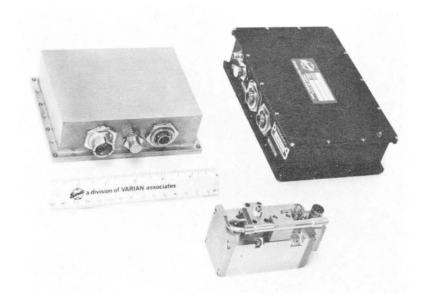
EIMAC

A Division of Varian Associates

X4528 TELEMETRY TRANSMITTER

2200 - 2300 MHz 20 Watts

The EIMAC X4528 S-band transmitter is packaged in three modules, for maximum flexibility in system packaging. Output is over 20 watts, with over 13% overall efficiency, under all combinations of worst specified extremes of environment and primary power. X4528 operates satisfactorily in the severe environment of missile launch. Frequency change, if desired, is easily accomplished in the field.



Model X4528 is a complete transmitter. It includes an exciter, a power amplifier and a preregulated dc-dc converter. All circuits are solid state, except the rf power oscillator and the power amplifier; these use rugged ceramic planar triodes. RF is generated at the output frequency, and stabilized by a crystal-referenced AFC servo circuit. Major features of this transmitter include:

Easy Tuning: A simple crystal change will allow the output to be tuned to any frequency in the the 2.2-2.3 GHz band. Test points are provided. A minimum of test equipment is required. Adjustment of temperature compensation is not required.

High Reliability: Since the rf power output is produced by only two rf stages, this transmitter has a minimum number of components, tuning adjustments and connections. All components are used well below maximum ratings, and circuits are epoxy encapsulated for environmental protection.

Wide Temperature Range: This transmitter will meet full performance specifications over the range $-40\,^{\circ}\text{C}$ to $+85\,^{\circ}\text{C}$.

Modulation Bandwidth and Linearity: Deviation of ± 1.5 Mc is accomplished at $\pm 2.5\%$ linearity, and ± 300 Kc at $\pm 0.5\%$ linearity.

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



CHARACIERIS	103
ELECTRICAL	
Frequency, Tunable	2200-2300 MHz
Power Output, CW Minimum	20 Watts
Frequency Accuracy	
Frequency Stability ⁶	$\pm 0.0025\%$
Carrier Deviation, Adjustable, peak-to-peak	2 MHz Volt to 30 KHz Volt
Modulation Bandwidth ¹ Flat within +0.5 db	100 Hz to 500 KHz
Flat within ±1 db	5 Hz to 800 KHz
Flat within ±2 db	5 Hz to 2 MHz
Modulation Linearity, Deviation from B.S.L.,	
For ±300 KHz peak Deviation For ±1.5 MHz peak Deviation	
Incidental Frequency Modulation, Maximum	
AM, Maximum, due to environmental conditions -	
due to ±300 KHz carrier deviation -	
due to ± 1.5 MHz carrier deviation	
Modulation Input Impedance, Minimum, 5 Hz to 800 KHz	10,000 Ohms
Primary Voltage required ²	28 ± 8 Vdc
Primary current required, maximum, at 28 Vdc	5.5 Amperes
Primary Ripple, maximum, peak-to-peak from DC to 20 KHz	
Transients, Maximum positive	80 volts for 20 microseconds
VSWR Maximum, any constant phase, for full output	1.5:1
Load Impedance required	50 ohms
Warm-up time to meet all specifications	120 seconds
Interference	All applicable requirements of MIL-I-26600 and MIL-I-6181D are met
Life (95% probability, 60% confidence factor)	500 hours
,	
PACKAGING	
Volume displaced	110 cubic inches
Dimensions	See Drawings, page 6
Weight	7.8 pounds
Pressurization	30 psia
Cooling	Conduction to heat sink
ENIVERSALIA ENICA E CONCERNA TIONICA	
ENVIRONMENTAL SPECIFICATIONS ³	1000 to 10500
Temperature ⁴ at heat sink (Continuous Operation) - Altitude	—40°C to +85°C
	Any 15G peak to 2 KHz
Vibration (MIL-STD-810, Figure 514-3, Curve D) - (MIL-STD-810, Figure 514-4, Curve E)	$0.2 \ \hat{G}^2/Hz$
Air Induced Vibration	150 db above 2x10 ⁻⁴ dynes/CM ² from 150 to 2000 Hz, 30 minutes
Explosive Atmosphere	Capable of operation without igniting an explosion
Sustained Acceleration	30G for 5 minutes, three axes
Shock, per MIL-STD-810 Method 516, Procedures I and V,	
half-sine shocks	15G for 11 milliseconds
sawtooth shocks ⁵	100G

 $^{^6{\}pm}0.001\%\,$ available on special order.

 $^{^5\}mathrm{Out}\text{-}\mathrm{of}\text{-}\mathrm{tolerance}$ operation may occur during 100G shock.

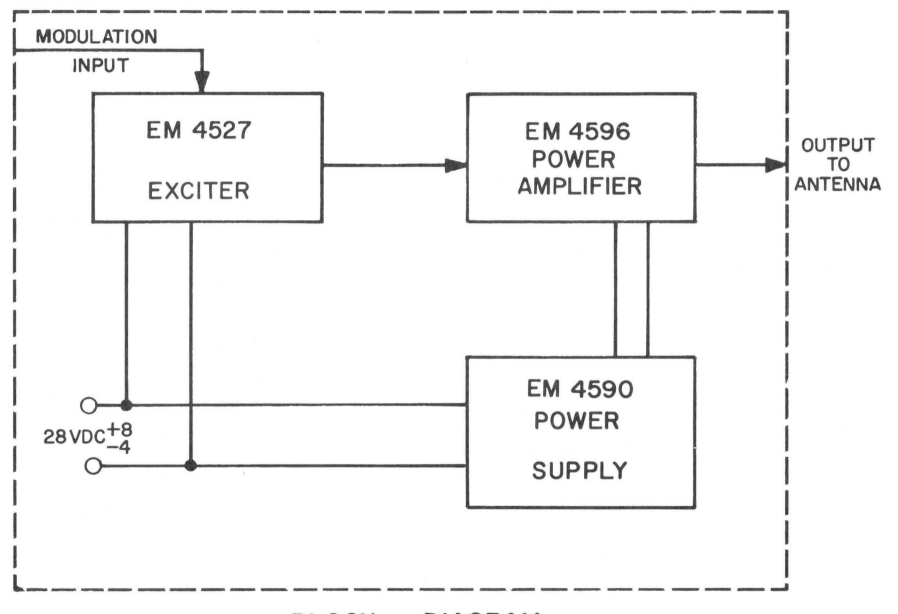
⁴Other ranges available on special order.

³Transmitter performs as specified, under any combi-

nation of environmental conditions.

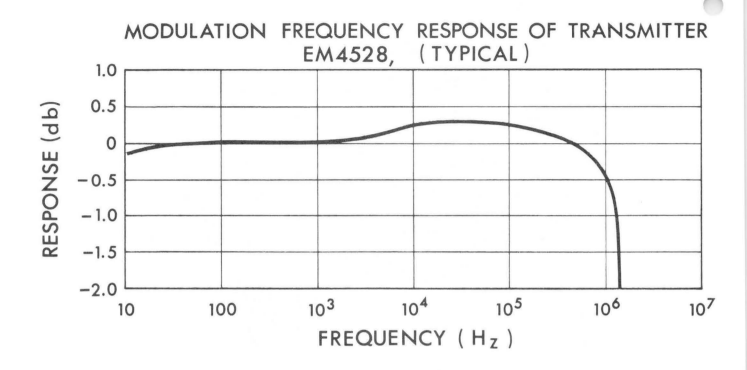
²Under emergency conditions, full rf output is provided with primary power as low as 20 Vdc, but increased IFM and AM will occur.

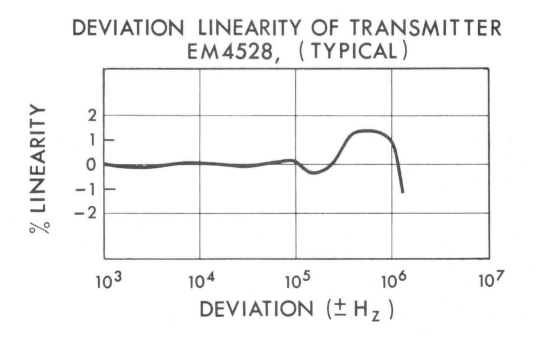
¹Also available modified for modulation down to DC.

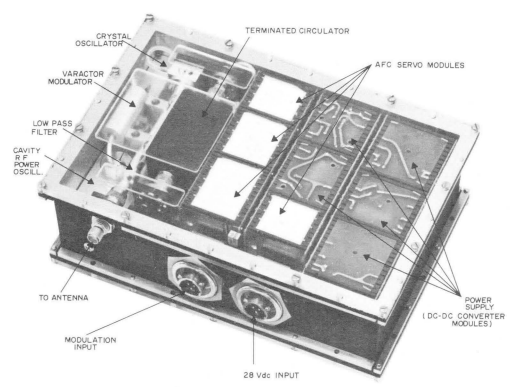


BLOCK DIAGRAM
4528 20WATT S-BAND
TELEMETRY TRANSMITTER



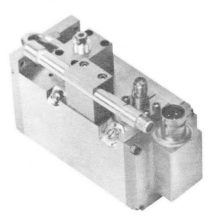






EM4527 EXCITER ASSEMBLY

EM4527 is a complete 2 watt transmitter, including a dc-dc converter. RF power is generated in a stable triode cavity oscillator. Frequency is stabilized by a crystal-referenced AFC servo loop. Power output and frequency remain stable under worst combinations of extremes of environment and primary power. Displaced volume is 50 cubic inches; weight is 4.3 lbs.



EM4596 RF POWER AMPLIFIER

The EM4596 is a miniaturized 20 W cavity amplifier using a frequency-stable ceramic planar triode. It is hermetically sealed, for operation at any altitude. All connectors and tuners are accessible on one surface. A low pass filter, for harmonic suppression, is included. By mounting this amplifier close to the transmitting antenna, rf transmission line loss can be significantly reduced. This amplifier can operate continuously at heat sink temperatures of -54°C to $+95^{\circ}\text{C}$, and for short periods without damage at higher temperatures. Weight is 0.95 lbs; volume is less than 14 cubic inches.

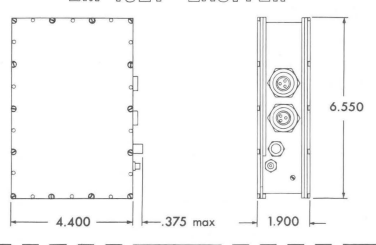


EM4590 POWER SUPPLY

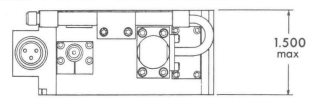
EM4590 is a solid state dc-dc converter, miniaturized, conduction cooled, hermetically sealed. It meets operating specifications over a primary voltage range of 24-36 volts and heat sink temperature range of —54°C to +95°C. Volume is less than 39 cubic inches, weight 2.5 lbs.

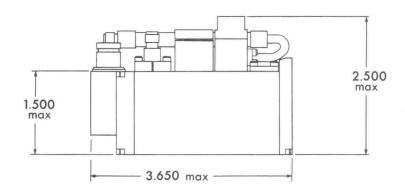


EM 4527 - EXCITER

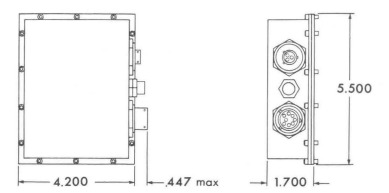


EM 4596 - AMPLIFIER





EM 4590 - POWER SUPPLY





EIMAC

A Division of Varian Associates

EM4529 EM4581 EM4582 EM4583 LOW PASS FILTERS

These low pass filters are recommended for use with UHF/Microwave telemetry transmitters, aerospace television transmitters and command/control transmitter exciters. Because of their small size and light weight, however, they are excellent for use in many other low-to-medium power transmitters. Their rugged construction results in reliable performance under the shock and vibration of missile launch. All models are coaxial, multiple-section reactive type filters. Silver plating is used to minimize insertion loss.

CHARACTERISTICS

MODEL		EM4581	EM4529	EM4582	EM4583
Pass Band, MHz -	*	1435-1735	1435-1735	2200-2500	4400-5000
Power Rating, Watts, Av	g.	100	50	100	50
Insertion Loss, DB, Ma	X.	0.2	0.3	0.2	0.2
Attenuation, Second Harmonic, DB Min.		45	45	45	45
Attenuation, Third and Fourth Harmonic, DB, Min	l -	60	60	60	60
VSWR, Maximum -	-	1.2	1.2	1.2	1.2
Impedance, Ohms, Nominal	-	50	50	50	50
Connectors (male) ¹	_	OSM	(2)	OSM	OSM

¹Strip-line connectors also available.

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

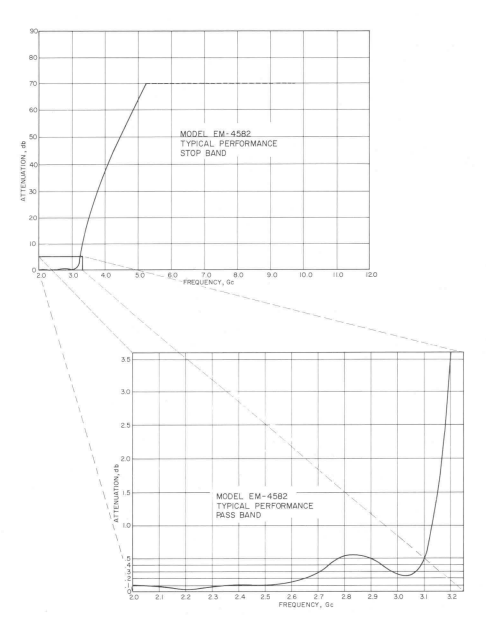


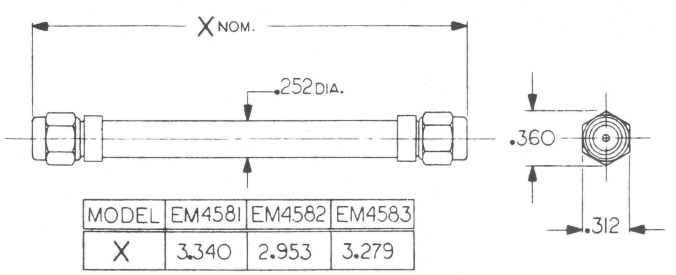
EM4582



 $^{^2\}mbox{OSM}$ female panel-mount connector one end, OSM male connector with flexible cable other end.









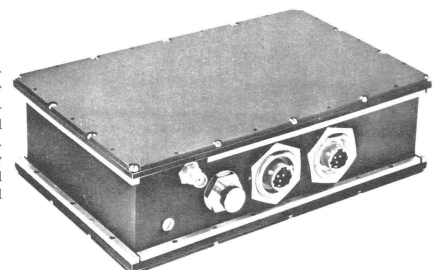
EIMAC

A Division of Varian Associates

EM4534 TELEMETRY TRANSMITTER

1435 - 1540 MHz 3 Watts

This EIMAC L-Band transmitter provides over 3 watts rf output with over 13% overall efficiency, under all combinations of worst specified environmental extremes and primary power variation. Frequency change, if desired, is easily accomplished in the field. It is designed to operate during the severe shock and vibration of missile launch.



Model EM4534 is a complete transmitter, including a pre-regulated DC-DC converter. All circuits are solid state, except the rf power oscillator, which is a single stage rugged ceramic planar triode. RF is generated at the output frequency. The complete transmitter package displaces less than 50 cubic inches, and weighs 4.5 pounds. Major features of this transmitter include:

Easy Tuning: A simple crystal change will allow the output to be tuned to any frequency in the 1435-1540 MHz band. Test points are provided. A minimum of test equipment is required. Adjustment of temperature compensation is not required.

High Reliability: Since the rf power output is produced by a single stage, this transmitter has a minimum number of components, tuning adjustments and connections. All components are used well below maximum ratings, and circuits are epoxy encapsulated for environmental protection.

Wide Temperature Range: This transmitter will meet full performance specifications over the range -40 °C to +85 °C.

Modulation Bandwidth and Linearity: Deviation of ± 1.5 MHz is accomplished at $\pm 2.5\%$ linearity, and ± 300 KHz at $\pm 0.5\%$ linearity.

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



FIFCTDICAL	
ELECTRICAL	140F 1F40 MII
Frequency, Tunable	1435-1540 MHZ
Power Output, CW Minimum	3 Watts
Frequency Accuracy	±0.001%
Frequency Stability'	±0.0025%
Frequency Accuracy	2MHz/Volt to 30KHz/Volt
Modulation Bandwidth, Flat within $\pm 0.5 \text{ db}$	100 Hz to 500 KHz
Flat within ± 1 db	5 Hz to 800 KHz
Modulation Linearity, Deviation from B.S.L.,	
Modulation Linearity, Deviation from B.S.L., For ± 300 KHz peak Deviation	$\pm 0.5\%$
For ±1.5 MHz peak Deviation	+2.5%
Incidental Frequency Modulation, Maximum	5 KHz rms deviation
AM, Maximum, due to environmental conditions	1%
due to ± 300 KHz carrier deviation	1%
due to ± 1.5 MHz carrier deviation -	5%
Modulation Input Impedance, Minimum, 5 Hz to 800 KHz	
Primary Voltage required ²	CONTROL OF THE PROPERTY.
Primary current required, maximum, at 28 Vdc	
Primary Ripple, maximum, peak-to-peak from DC to 20 KHz	8 volte
Transients, Maximum positive	
Input current rise above nominal, due to fault,3 maximum	150%
VSWR Maximum, any phase, for 3 watts output	1.5:1
for 1.5 watts output	5.5:1
Load Impedance required	50 onns
Warm-up time to meet all specifications	120 seconds
Interference	All applicable requirements of
	MIL-1-26600 and MIL-I-6181D are met
Life (95% probability, 60% confidence factor)	500 hours
PACKAGING	
Volume displaced	48 cubic inches
Dimensions, including mounting flanges	6.5" x 4.4" x 1.9"
Dimensions, including mounting flanges Weight	4.5 pounds
Pressurization	30 psia
Cooling	Conduction through bottom plate to
	heat sink
ENVIRONMENTAL SPECIFICATIONS ⁴	
Temperature ⁵ at heat sink (Continuous Operation) -	—40°C to +85°C
Altitude	Any
Vibration (MIL-STD-810, Figure 514-3, Curve D)	,
(MIL-STD-810, Figure 514-4, Curve E)	$0.2 \text{G}^2/\text{Hz}$
Air Induced Vibration	150 db above 2x10 ⁻⁴ /dynes/CM ²
THE THREE TRANSPORTS	from 150 to 2000 Hz, 30 minutes
Explosive Atmosphere	Capable of operation without
	igniting an explosion
Sustained Acceleration	30G for 5 minutes, three axes
Shock, per MIL-STD-810 Method 516, Procedures I and V	
half-sine shocks	15G for 11 milliseconds
sawtooth shocks ⁶	100G
but tooth blocks	1000

 $^{^7\}pm0.001\%$ available on special order.

⁶Out-of-tolerance operation may occur during 100G shock.

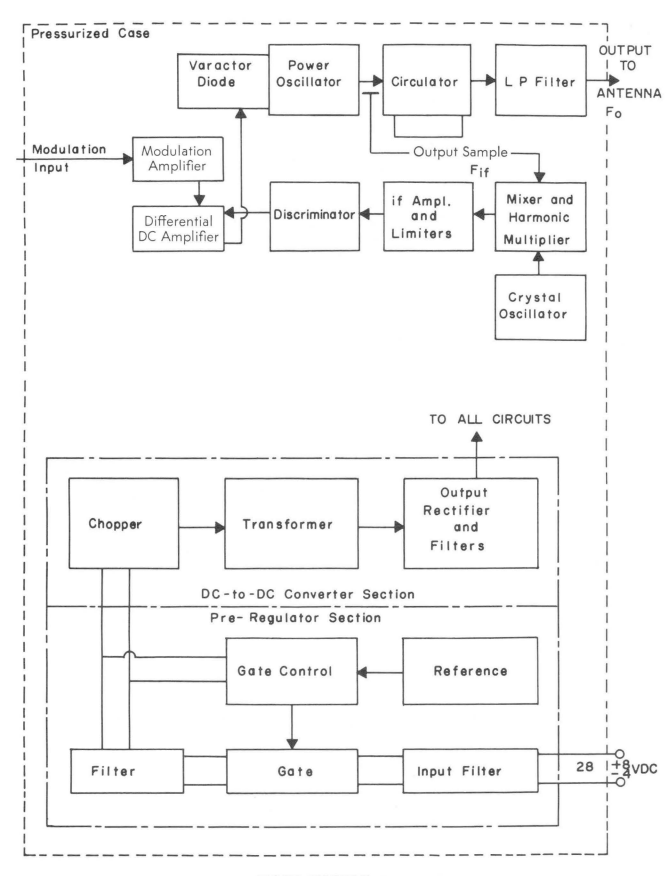
⁵Other ranges available on special order.

⁴Transmitter performs as specified, under any combination of environmental conditions.

³Any failure of transmitter (except at input terminals.)

²Under emergency conditions, full rf output is provided with primary power as low as 22 Vdc, but increased IFM and AM will occur.

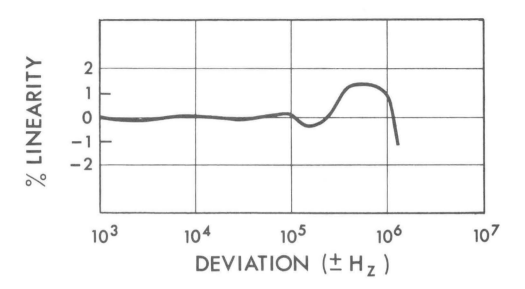
 $^{^1\}mathrm{Also}$ available modified for modulation down to DC; and up to 2 MHz



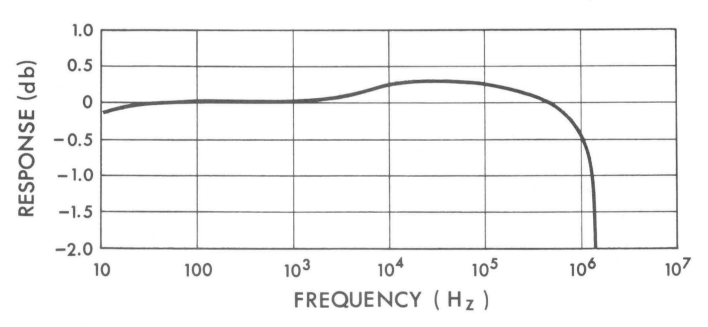
BLOCK DIAGRAM

MODEL EM4534 3W S-BAND TELEMETRY TRANSMITTER



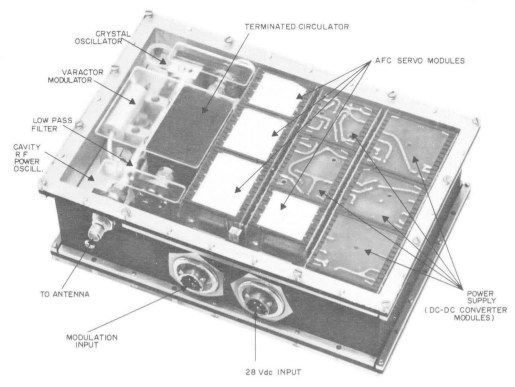


TYPICAL DEVIATION LINEARITY OF TRANSMITTER



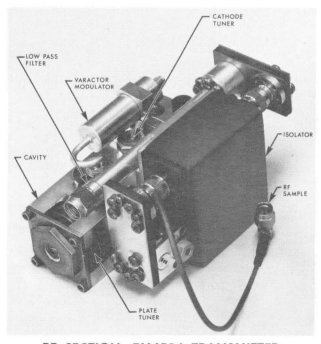
TYPICAL MODULATION FREQUENCY RESPONSE OF TRANSMITTER





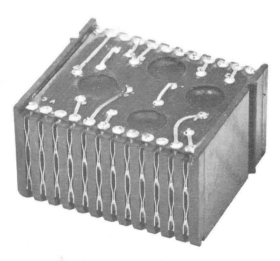
EM4534 TELEMETRY TRANSMITTER ASSEMBLY

Packaging of this transmitter is compact, yet all modules are easily accessible by removing top and bottom covers. The covers incorporate pressure seals and rfi gaskets.



RF SECTION, EM4534 TRANSMITTER

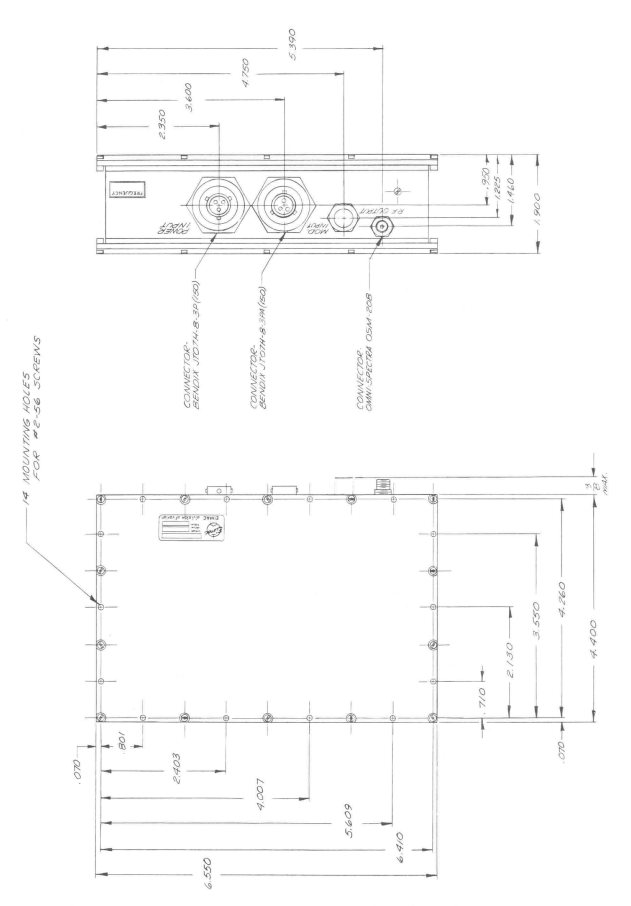
The rf power oscillator provides over 3 watts, tunable 1435-1540 MHz. There is no output below 1435 MHz. Harmonics are removed by a low pass filter. The ceramic planar triode in the oscillator is conduction cooled to the transmitter case.



TYPICAL PLUG-IN MODULE

Circuits use only high reliability components such as silicon planar transistors and are packaged in modular form. The modules are easily removable, and offer flexibility for future modification. The connector system provides four redundant contacts at each connection. Modules are encapsulated with a rigid high thermal conductivity compound for heat conduction and vibration protection.







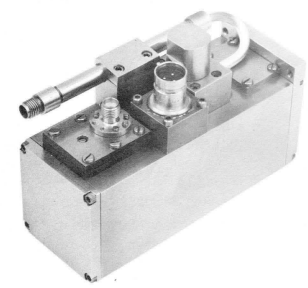
SAN CARLOS, CALIFORNIA

EM4539

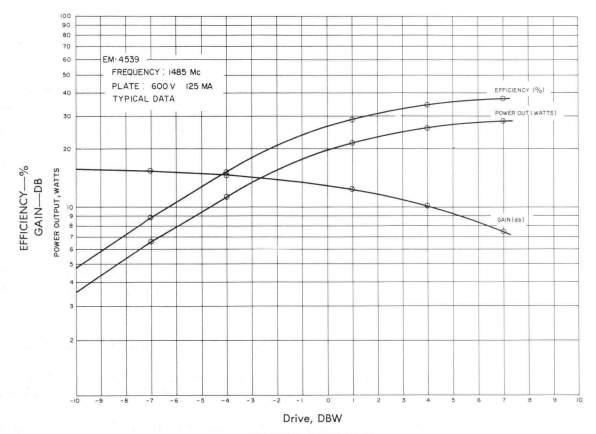
CAVITY
AMPLIFIER
1420-1600 Mc

The Eimac EM4539 is a miniaturized 20 watt cavity amplifier incorporating a ceramic-metal planar triode. It is intended for use in aerospace telemetry transmitters and special aerospace transmitters.

A recommended DC-DC converter for use with this amplifier is Eimac Model EM4590.



EM4539 CAVITY AMPLIFIER



EM4539 AMPLIFIER

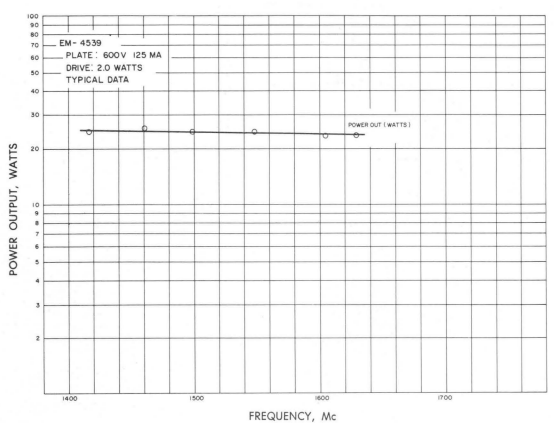


ELECTRICAL							
Frequency, 1 continuously tunable 1420-1600 Mc							
Rf power ² output (with 2 watts drive) Frequency, Mc 1420-1435 15 1435-1535 20 1535-1600 15							
Input Signals All standard FM telemetry signal formats, per IRIG 106-60							
Bandwidth, Minimum, 3 db points 10 Mc							
Gain, Minimum, 1435-1535 Mc 10 db							
Load Impedance, nominal 50 ohms							
VSWR, Maximum, for full rated output 1.5:1							
without damage 3:1							
Efficiency, ² Overall, Minimum 25%							
Phase jitter, Maximum, between input and output 5° peak							
Power Supply Requirements ³							
Anode voltage 600 Volts Current 125 mA							
Heater voltage 6.0 Volts							
Current 1.0 Amperes							
Harmonic Suppression (2nd, 3rd and 4th of 1435-1535 Mc) 60 db							
Warm-up Time 3 Minutes							
MECHANICAL							
Size, Overall (including protrusions) 4" x 2½" x 1½"							
Weight 1.1 pounds							
Mounting To Heat Sink (not included)							
Tuning Controls Three (all on same surface)							
Cooling Conduction to Heat Sink at -54°C to +95°C							
Connectors: rf input OSM							
rf output OSM							
Power Deutsch #DM 5300-3P-643							
ENVIRONMENTAL							
Temperature, heat sink, for continuous operation							
Altitude Any							
Vibration 20g, 20-2000 cps, 3 major axes							
Other Per MIL-E-5400							
FOOTNOTES: (1) Also available with similar performance characteristics for other frequencies in the 900-2500 Mc range.							

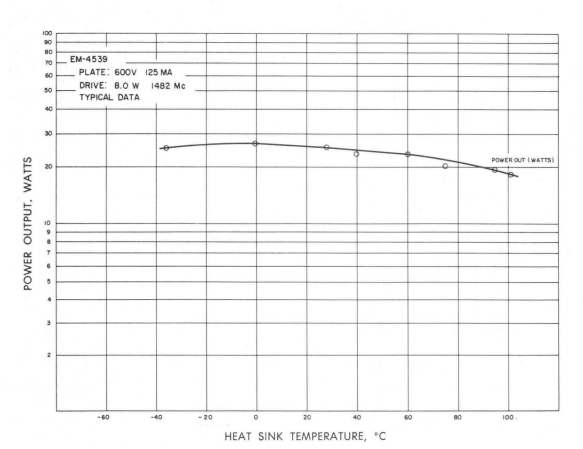
- Mc range.

 (2) Under worst combination of specified environmental conditions. Output and efficiency are
- (2) Under worst combination of specified environmental conditions. Output and efficiency are higher under optimum conditions. See curves for typical output and efficiency with other drive levels.
- (3) A separate DC-DC converter package, Model EM4590, operating from 28 + 8/-4 Vdc, is available from Eimac. Power supplies for operation from other primary sources are available on special order.

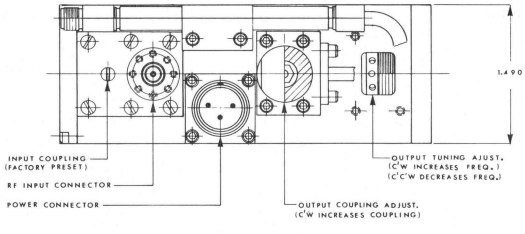


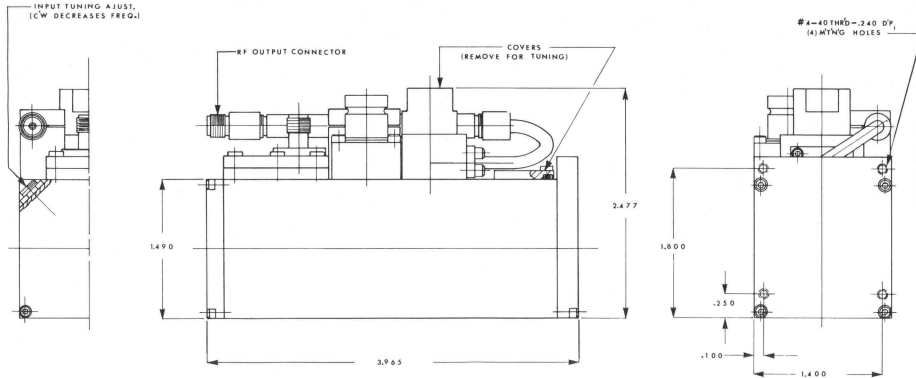


TUNING RANGE, EM4539 AMPLIFIER



TEMPERATURE EFFECT, EM4539 AMPLIFIER





OUTLINE DIMENSIONS, EM4539 AMPLIFIER

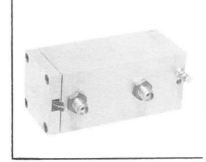




X4539
CAVITY AMPLIFIER
FREQUENCY
1,435-1,535 kMc

Power Output 20 Watts CW

The Eitel-McCullough Model X4539 cavity amplifier is a compact modular amplifier readily adaptable to airborne or ground support telemetry systems. The Model X4539 is a result of combined tube and circuit technology that serves to optimize the tube configuration with the associated RF circuit. Maximum efficiency and RF output from a very small package are salient features offered by this amplifier. Tuning can be accomplished with a minimum of test equipment.

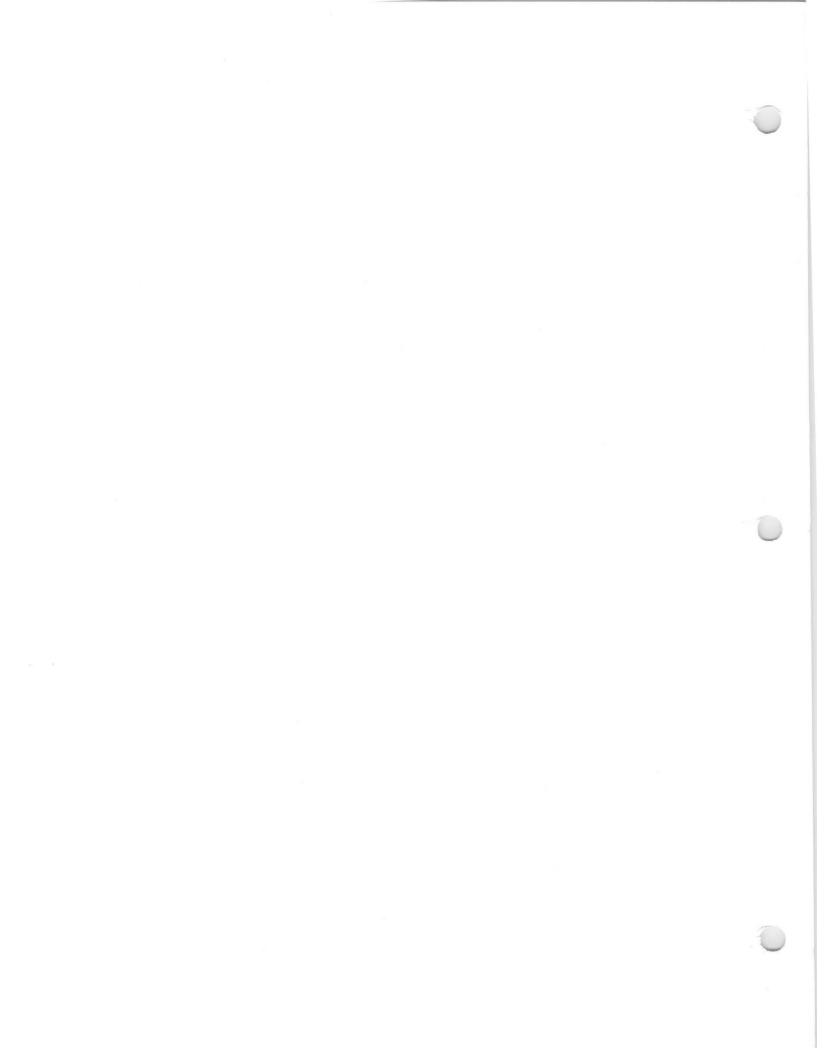


CHARACTERISTICS

FREQUENCY 1.435-1.535 kMc

ELECTRICAL

Tube Type	 	Eimac Y-319
Power Supply Requirements: Anode		1000 V
Current	 	63 mA
Heater		6.0 V
Current	 	1.0 A
Operating Characteristics:		
Power Input	 	2.0 W
Power Output	 	20 W
Service	 	CW/FM
Bandwidth	 	10 Mc
Frequency Stability	 	 2 0 PPM/°C
Load Impedance	 	50 ohms
Load VSWR	 	1.5:1 Any Ø
MECHANICAL		
Connectors	 ~	Type BRM Bendix
Cooling	 	Conduction
Maximum Overall Dimensions -	 	1.25" x1.25" x4.5"
Net Weight	 	0.84 pounds
ENVIRONMENTAL		
Mounting Surface Temperature	 	40 to +100°C
Vibration	 	- Shall meet the requirements of
		Method 514, MIL-Standard-
		810. Class 1 through 4 and mounting Type A.
		0
Shock	 	- Shall meet the requirements of
		Procedure 1, Method 516 of MIL-Standard-810.
		MIL-Standard-810.





EM4543

CAVITY

1700-1850 Mc

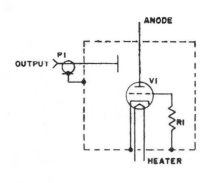
The Eimac EM4543 is an ultra-stable low noise cavity oscillator designed for use in microwave transmitters where compactness and ruggedness is required. Excellent frequency stability over a wide temperature range is a major advantage of this oscillator. It incorporates the Eimac 128613 ceramic-metal planar triode. Operating life, without tube change, is over 5000 hours average.



ELECTRICAL									
Tuning Range									
rf Power Output		-	 -	-	-	-			1.6** Watts CW
Frequency Stability -	-	-	 -	-	-	-	± 0.15	% from	-40°C to $+75$ °C
Power Supply Requirements	:								Voltage Current
Anode, Maximum -	-	-	 -	-		-			140 V 50 mA
Control Grid, Maximur Heater	m -	-	 -	-	-	-			Self Bias
									6.0 V 400 mA
Tube Type	-	-	 -	-	-	-			- Eimac 128613
Load Impedance		-	 -	-	-	-			50 ohms nominal
Modulation		-	 -	-	-	-			CW
VSWR, maximum		-	 -	-	-	-			1.3:1, any phase
rf Noise, maximum -									
MECHANICAL									
Mounting		-	 -	-	-	-		Clamps	to heat sink cradle
Size		-	 -	-	-	_		- L	ength: 2.25 inches
								Dia	meter: 0.85 inches
Weight		-	 _	-	-	-			 0.25 pounds
Cooling		-							- Conduction
Connector		-	 _	_	-	-			Type TNC Female
									, 1
ENVIRONMENTAL									
Temperature		-	 -	_	-	-			—40°C to +75°C
Altitude		-	 _	-	-	-			0 to 12,000 feet

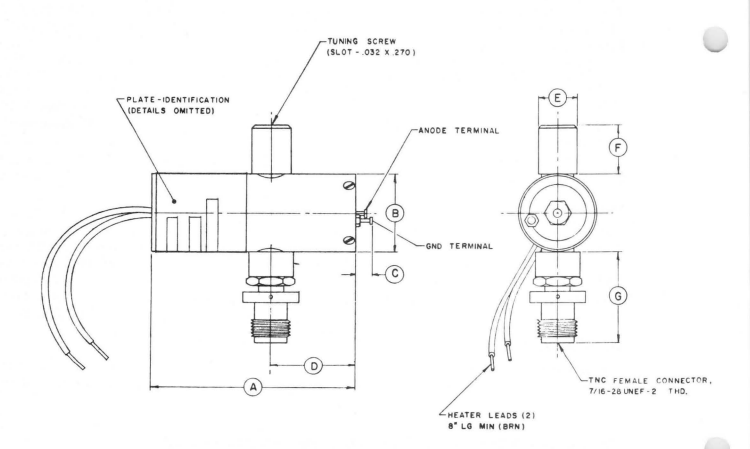
^{*}Factory adjusted for any 48 Mc Segment of the 1700-1850 Mc band.

^{**}Can provide up to 3 watts output with higher anode voltage and current and special cooling.



SC	HE	MA	TIC	

	DIMENSI	ONAL DATA	
REF	MAX	MIN	NOM
A	2.300	2,255	
В	.860 DIA	.850 DIA	
С	_		.181
D	.973	.930	
E	.437 DIA	.429 DIA	
F	.535	.525	
G	1.000	.935	



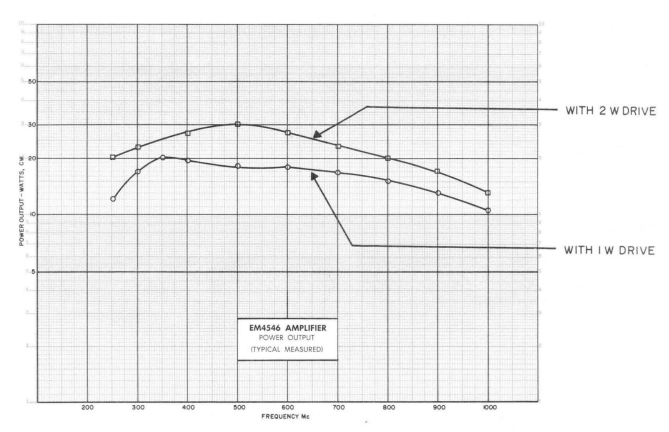


EM4546

BROAD TUNING AMPLIFIER 250-1000 Mc

The Eimac EM4546 is a broad-tuning cavity power amplifier incorporating the Eimac Y-319 ceramic-metal planar triode. It is intended for use in test equipment consoles and special transmitters. This Amplifier has front-panel tuning knobs and frequency scales for tuning across the 250-1000 Mc band. Power output is 20 to 10 watts with 1 watt rf drive and 30 to 10 watts with 2 watts rf drive.



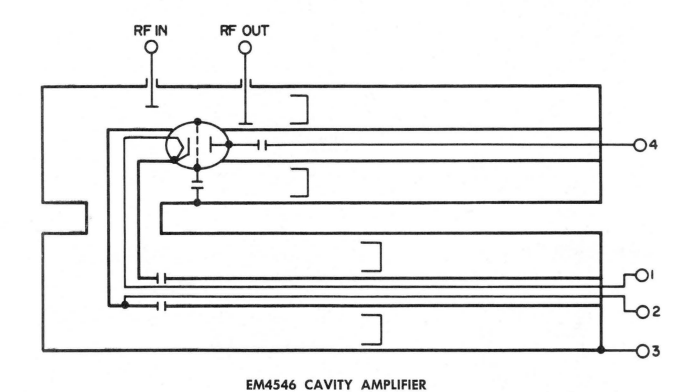


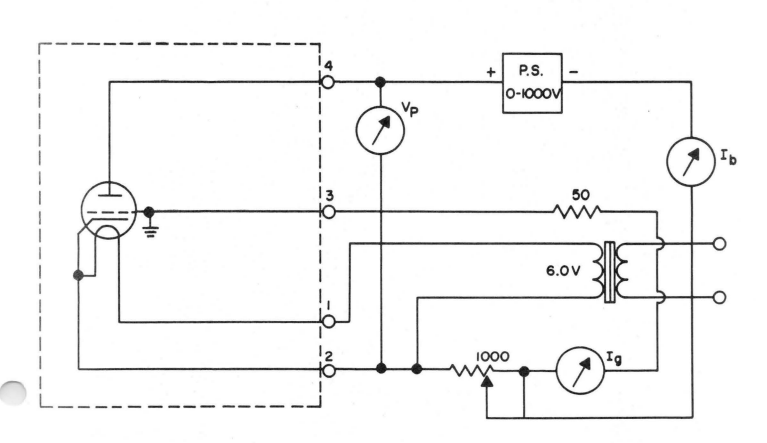
CHARACTERISTICS
ELECTRICAL
Frequency, continuously tunable 250-1000 Mc
RF Power Output, minimum (1 watt drive) Frequency, Mc 250- 300 10 300- 800 15 800-1000 10
Gain (with 1 watt drive), minimum 10 db
Frequency Drift, percent of operating frequency ±0.05%
Power Supply Requirements: Voltage Current
Anode, maximum 1 KV 100 mA
Grid Bias through variable cathode resistor, 200-1000 ohms
Heater
Cathode Current 125 mA
Tube Type Eimac Y-319
Load Impedance 50 ohms nominal
Load VSWR, maximum 2.0:1 any phase, without damage
MECHANICAL
Mounting Standard 19" relay rack
Size height — 8¾ inches depth — 4½ inches
Weight 10 pounds
Operating Controls Tuning knobs and frequency scales provided ²
Cooling Conduction — Convections
Connectors Type TNC Female
ENVIRONMENTAL
Temperature 10 to $+50^{\circ}$ C (+14 to $+122^{\circ}$ F)
Altitude to 12,000 feet

NOTES:

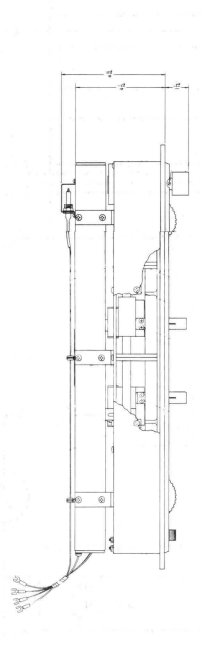
- (1) Frequency drift is specified over a period of 2 hours, following a warm-up period of ½ hour minimum.
- (2) Knobs are provided on the front panel for fine tuning the plate and cathode cavities and for adjusting input and output coupling. Frequency scales are provided for each cavity. Tuning is accomplished by sliding the pointers to the desired frequency, then adjusting the fine tuning and coupling. Access to the interior of the amplifier is not required for tuning. Four sets of scales are provided, covering four sections of the tuning range. The desired set of scales is selectable by a knob on the front panel.
- (3) If ambient temperature exceeds $90^{\circ}F$, the cavity body will become quite hot (up to $250^{\circ}F$), and forced air cooling is recommended.

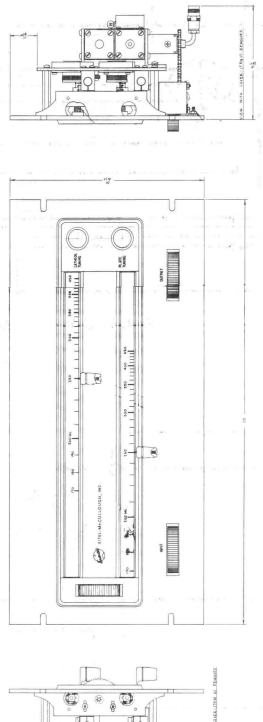
For personnel protection, high voltage circuits above 500 volts are enclosed and identified. Interlocks are not provided.

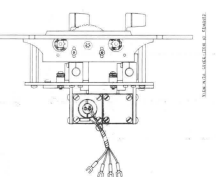




EM4546 POWER SUPPLY CONNECTIONS









TENTATIVE DATA

X4546

CAVITY AMPLIFIER 150-2000 Mc

The Eimac X4546 is a broad-tuning cavity amplifier incorporating the Eimac Y-319 ceramic metal planar triode. It is intended for use in test equipment consoles and special transmitters. This amplifier has front-panel tuning knobs and frequency scales for tuning across the 150-2000 Mc band with power output from 25 to 5 watts.

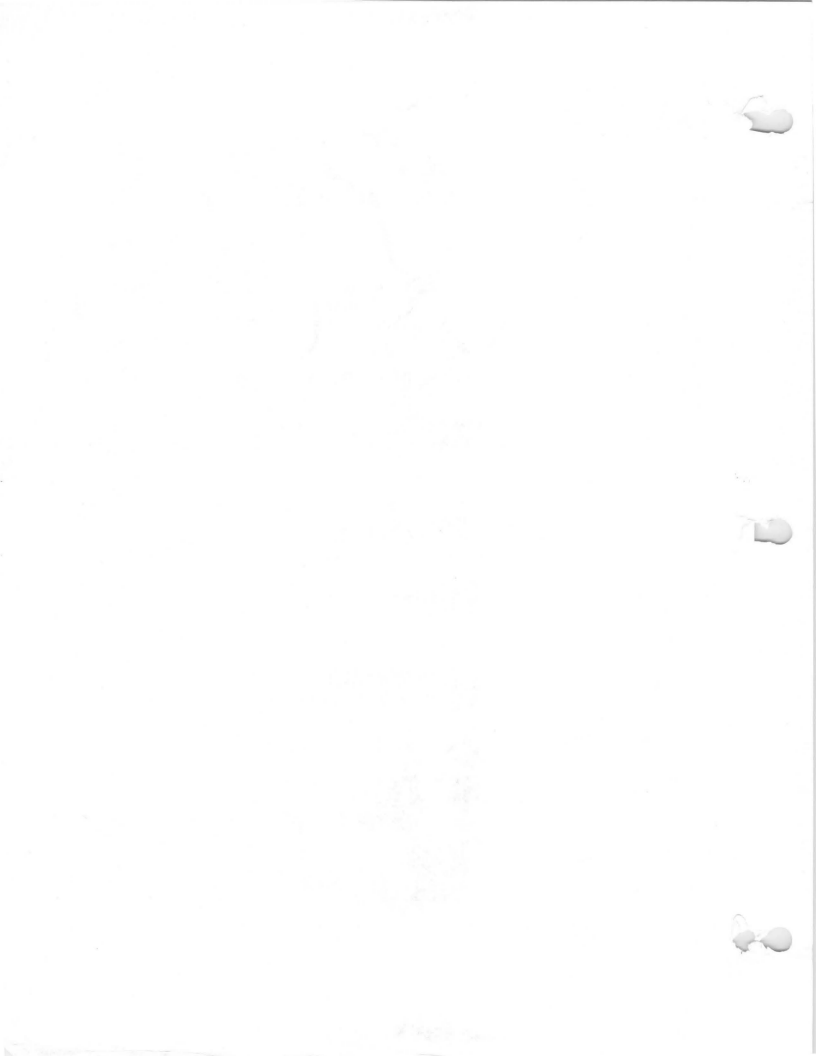
CHARACTERISTICS

E	E	C	П	R	1	C	Α	L

Frequency, Mc Power output, watts, CW 150-900 40 900-1400 30 1400-1800 20
1800-2000 10
Standard 19' relay rack

NOTES:

- (1) Knobs are provided on the front panel for fine tuning and for adjusting output coupling. Frequency scales are provided for each cavity. Tuning is accomplished by moving the scale pointers until scales indicate the desired frequency, then adjusting the output coupling. Access to the interior of the amplifier is not required for tuning.
- (2) For personnel protection, high voltage circuits above 500 volts are enclosed and identified. Interlocks are not provided.





EM4547

CAVITY AMPLIFIER

150-1000 Mc 100 WATTS CW

This is a broad-tuning cavity amplifier, incorporating the Eimac X843D ceramic-metal planar triode. It is intended for use in test equipment consoles and special transmitters. High power output and wide tuning range are outstanding features of this amplifier.

A recommended driver for use with this amplifier is Eimac EM4555 oscillator.

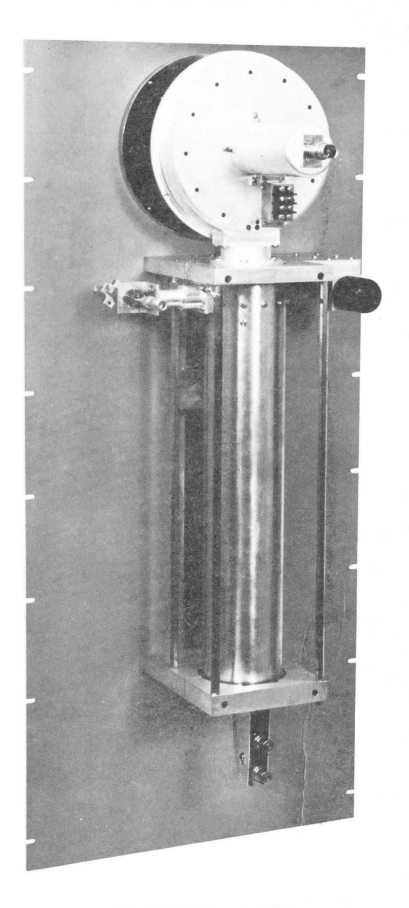


0 to 12,000 feet

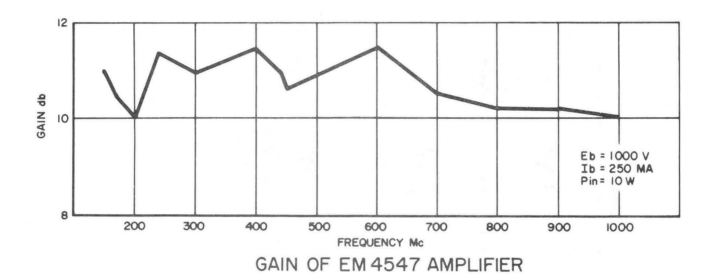
CHARACTERISTICS

ELECTRICAL										
Tuning Range	-	-	-	-	-	-	-	-	-	150-1000 Mc
Tube Type	-	-	-	-	-	-		-	-	Eimac X843D
Power Supply Requirements:										
Anode Voltage	-	-	-	-	-	-	-	-	-	- 1000 V
Current	-	-	-	-	-	-	-	-	-	- 250 mA
Heater Voltage Current	-	-	-	-	-	-	-	-	-	- 5.5 V
Grid Current, Maximum	-	-	-	-	-	-	-	-	-	- 2.7 A
Cathode Current, Maximum	-	-	-	-	-	-	-	-	-	- 100 mA
		-	-	-	-	-	-	-	-	- 300 mA
Operating Characteristics:										
rf Drive Power Required (nomi			-	-	-	-	-	-	-	- 10 W
1 /	-		-	-	-	-	-	-	-	- 100 W
Load Impedance			-	-	-		-	-	-	- 5 Mc
Load VSWR, Maximum	-	_	-	-	-	-	-	-	-	- 50 ohms nominal
Gain, Minimum	-	-	-	-	-	-	-	-	-	- 1.5:1 Any Phase
ouiii, miimum		_		-	-	-	-	-	-	- 10 db
MECHANICAL										
Connectors	_	_	_	-	-	_	-	-	_	- Type N Female
Cooling	_	_	_							Liquid (self-contained)
Maximum Overall Dimensions -								-	_	. ,
	-	-	-	-	-	-	-	-	-	11"x 19"x 55"
Net Weight	-	-	-	-	-	-	-	-	-	50 pounds
Mounting	-	-	-	-	-	*	-	-	-	19" Relay Rack
ENVIRONMENTAL										
Operating Temperature	-	-	-	-	-	-	-	-	-	—10 to +50°C

Altitude



REAR VIEW, EM4547 AMPLIFIER



OUTPUT
COUPLING

INPUT
COUPLING

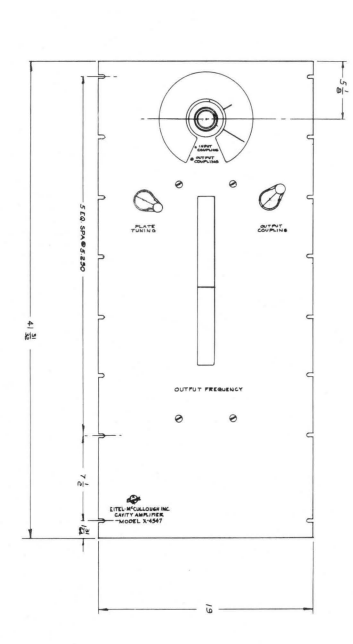
CATHODE
TUNING

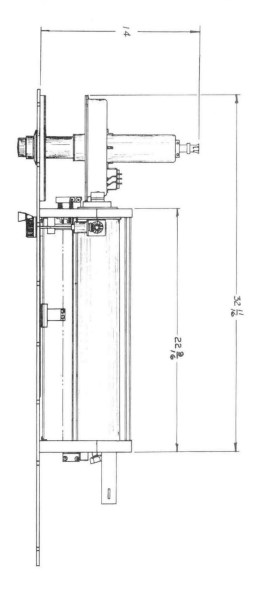
KH

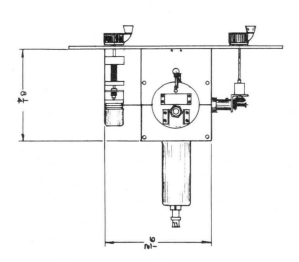
H

SCHEMATIC, EM 4547 AMPLIFIER







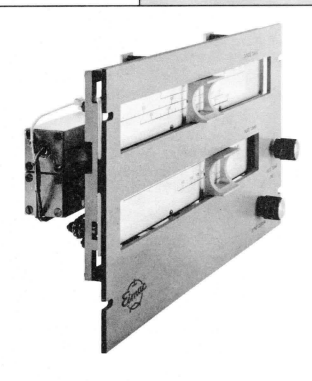


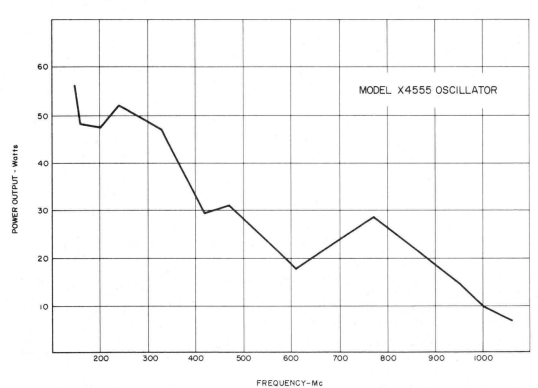


EM4555

OSCILLATOR 150-1050 Mc

The Eimac EM4555 is a broad-tuning cavity power oscillator incorporating the Eimac Y-319 ceramic-metal planar triode. It is intended for use in test equipment consoles and special transmitters. This oscillator has front-panel tuning knobs and frequency scales for tuning across the 150-1050 Mc band with power output from 40 to 5 watts.





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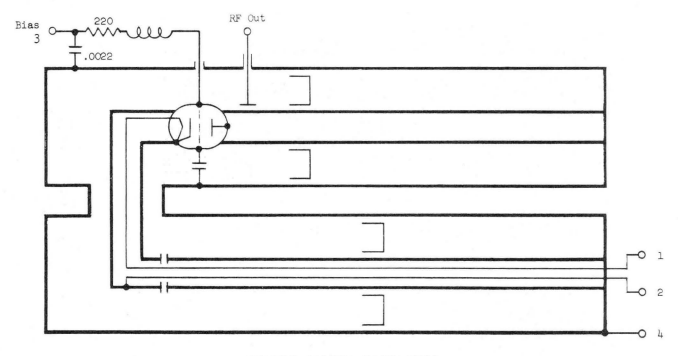
ELECTRICAL

	juency, continu		ly tu	ınab	le	-	-	-	-	-	-	-	-	-	-	-				0 Mc
RF I	Power Output	,				-	-	•			1 3 5	50- 00-	500 900	С	Pow	ver	4	ut, w 40 20 15 5	vatts	, CW
Frequency Drift,1 percent of operating frequency										_	-	_	-	_	_	_	_	-	±0.	05%
Power Supply Requirements:																Vo			rrent	
	Anode, maxim			-	-	-	-	-	-	-	-	_	_	-	_	-	1 K	_) mA
	Grid Current,			ım	-	-	-	-	-	_	-	_	-	-	-	-	-	2	50) mA
	Heater -	-	-	-	-	_	-	-	-	-		-	-	-	-	-	-	6.0	V	1 A
	Ground -	-	-	-	-	-	-	-	-	-	-	-	-		ositi uppl		term	inal	of a	node
	Cathode Curre	ent	max	rimu	m	_	_	_			_	_	_	-	uppi	. y _	_	, "	195	mA
	Tube Type					_		_				_	_		_	_	_			7-319
	Load Impedar					_	_	_				_	_							ninal
	Load VSWR,			m		_							20	1 21	av ni					mage
	Load VSVVII,	man	iiiiu	111					-				2.0	ı aı	Ty Pi	ias	C, WI	inou	i ua	mage
MECHANICAL																				
	Mounting	-	_	-	-	-	-	-	-	_	_	_	-	-	Sta	and	ard 1	19" r	elav	rack
	Size	-	-	_	-	-	-	-	_	_	-	-	-	-						nches
																				ches
	Weight -	- '	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	0 pc	unds
	Operating Co.	ntro	ls	-	-	-	-	-	-	-	-	-	-				obs a		requ	iency
	Cooling -	-	-	-	-	-	-	-	-	-	-	-	-		-				nvec	tion ³
	Connector	-	-	-	-	-	-	-	-	-	-	-	Rea							male
ENVIRONMENTAL																				
	Temperature	_	-	-	-	-	-	-	-	-	_	-	_10) to	+50	C	(+14)	l to -	+122	$2^{\circ}F)^3$
	Altitude -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0 t	o 12	,000	feet

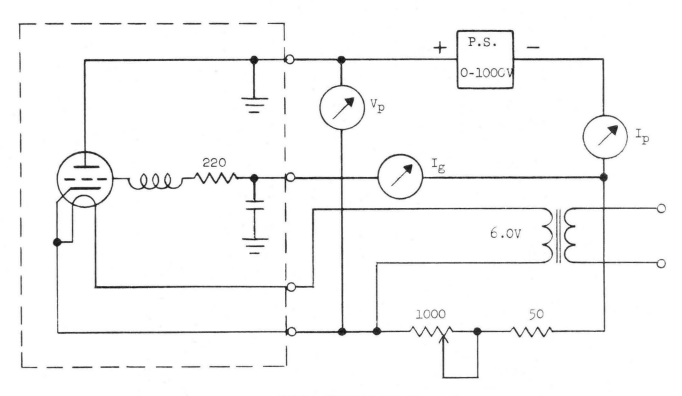
NOTES:

- (1) Frequency drift is specified over a period of 2 hours, following a warm-up period of $\frac{1}{2}$ hour minimum.
- (2) Knobs are provided on the front panel for fine tuning the plate and cathode cavities and for adjusting output coupling. Direct-reading frequency scales are provided for each cavity. Tuning is accomplished by sliding the hairline windows to the desired frequency, then adjusting the fine tuning and output coupling. Access to the interior of the amplifier is not required for tuning.
- (3) If ambient temperature exceeds $90^{\circ}F$, the cavity body will become quite hot (up to $250^{\circ}F$), and forced air cooling is recommended.

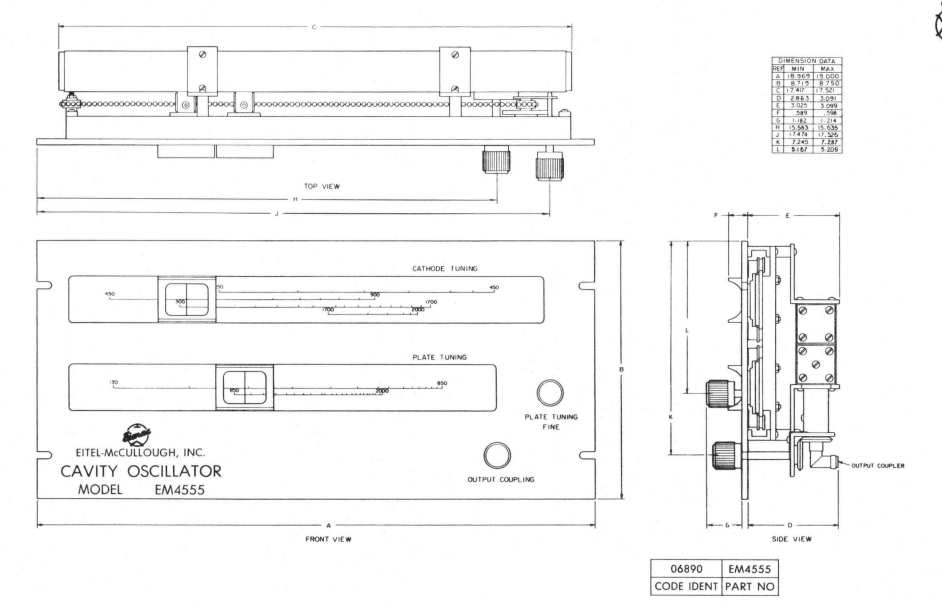
For personnel protection, high voltage circuits above 500 volts are enclosed and identified. Interlocks are not provided.



EM4555 CAVITY OSCILLATOR Figure 2



EM4555 POWER SUPPLY CONNECTIONS Figure 3





FLECTRICAL

SAN CARLOS, CALIFORNIA

CAVITY
OSCILLATOR
1700-1850* Mc

The Eimac EM4564 is an ultra-stable low noise cavity oscillator designed for use in microwave transmitters where compactness and ruggedness is required. Excellent frequency stability over a wide temperature range is a major advantage of this oscillator. It incorporates the Eimac 128631 ceramic-metal planar triode. Operating life, without tube change, is over 5000 hours average.

A connector inlet port is provided in the plate cavity for insertion of a modulator.

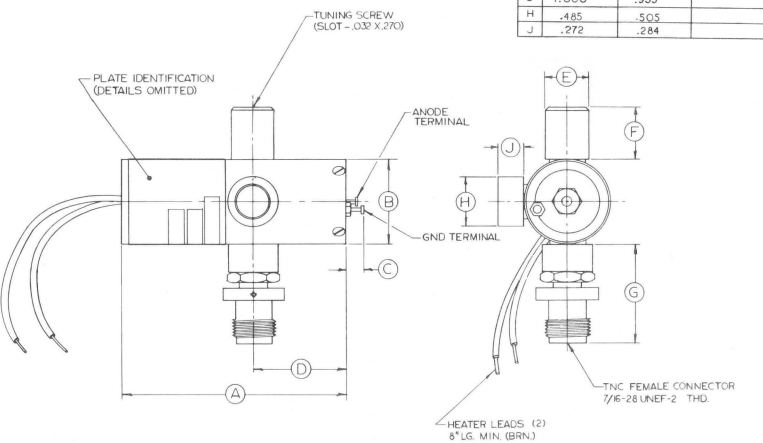


ELECTRICAL															
Tuning Range	Э	-	-	-	-	-	-	-	-	-	-	_	-	-	1700-1850* Mc
															1.6** Watts CW
															% from —40°C to +75°C
Power Supply															Voltage Current
Anode M	laxir	niin) -	-	_	_	_	_	_		_	_		_	140 V 50 mA
Control (Grid	Ma	xim	ıım	_	_	_	_	_	_	_	_	_	_	Self Bias
Heater	-	-	-	-	-	-	-	-	-	_	-	_	_	_	Self Bias 6.0 V 400 mA
Tube Type	-	-	_	-	_	_	_	_	_	_					Eimac 128631
															50 ohms nominal
															CW
vswk, maxir	num	1 -	•	-	-	-	-	-	-	-	-	-	-	-	1.3:1, any phase
rf Noise, max	imu	m	-	-	-	-	-	-	-	-	-	-	-	-	0.2 percent
MECHANICAL															
Mounting -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Clamps to heat sink cradle - Length: 2.25 inches
Size	-	-	-	\times	-	-	_	_	-	-	_	-	_	-	- Length: 2.25 inches
															Diameter: 0.85 inches
Weight -	_	-	-	-	-	-	_	-	-	_	-	-	_	-	0.3 pounds
Cooling -					_										Conduction
Connectors					-										Type TNC Female
Connectors	-		-	-	-	-	-	-	-	-	-	-	-	-	Type TNC Female
ENVIRONMEN	ΙΔΤΙ														
Temperature		-	-	-	-	-						-			40°C to +75°C
Altitude -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0 to 12,000 feet

^{*}Factory adjusted for any 48 Mc Segment of the 1700-1850 Mc band.

^{**}Can provide up to 3 watts output with higher anode voltage and current and special cooling.

	DIMENSI	DATA DATA	
DIM	MIN	MAX	REF
Д	2.255	2.300	
В	.850 DIA.	.860 DIA.	
C	_	_	.181
D	.930	.973	
E	.429 DIA.	.437 DIA.	
F	-525	.535	
G	1.000	.935	
Н	-485	-505	
J	.272	.284	





EIMAC

A Division of Varian Associates

EM456/ TELEMETRY TRANSMITTER

2200 - 2300 MHz 10 Watts

This Eimac S-Band transmitter provides over 10 watts rf output with over 15% overall efficiency, under all combinations of worst specified environmental extremes and primary power variation. Frequency change, if desired, is easily accomplished in the field. It is designed to operate during the severe shock and vibration of missile launch.



Model EM4567 is a complete transmitter, including a pre-regulated DC-DC converter. All circuits are solid state, except the rf power oscillator, which is a single stage rugged ceramic planar triode. RF is generated at the output frequency. The complete transmitter is packaged in less than 110 cubic inches, and weighs less than 8 pounds. Modulation is true FM. Major features of this transmitter include:

Easy Tuning: A simple crystal change will allow the output to be tuned to any frequency in the 2.2-2.3 GHz band. Test points are provided. A minimum of test equipment is required. Adjustment of temperature compensation is not required.

High Reliability: Since the rf power output is produced by a single stage, this transmitter has a minimum number of components, tuning adjustments and connections. All components are used well below maximum ratings, and circuits are epoxy encapsulated for environmental protection.

Wide Temperature Range: This transmitter will meet full performance specifications over the range -40 °C to +85 °C.

Modulation Bandwidth and Linearity: Deviation of ± 1.5 MHz is accomplished at $\pm 2.5\%$ linearity, and ± 300 KHz at $\pm 0.5\%$ linearity.



CHARACTERISTICS

CHARACIERIS	3 I	163
ELECTRICAL		
Frequency, Tunable		2200-2300 MHz
Power Output, CW Minimum ⁷		10 Watts
Frequency Accuracy	ř	$\pm 0.001\%$
Frequency Stability ⁸		$\pm 0.0025\%$
Power Output, CW Minimum ⁷		2MHz/Volt to 30KHz/Volt
Modulation Bandwidth, Flat within ± 0.5 db Flat within ± 1 db	e.	100 Hz to 500 KHz
Flat within ± 1 db		5 Hz to 800 KHz
Flat within ±2 db		5 Hz to 2 MHz
Modulation Linearity, Deviation from B.S.L., For ±300 KHz peak Deviation		2 2 2
For ±300 KHz peak Deviation		±0.5%
For ±1.5 MHz peak Deviation		±2.5%
Incidental Frequency Modulation, Maximum		
AM, Maximum, due to environmental conditions due to ±300 KHz carrier deviation		
due to ± 300 kHz carrier deviation		5%
		10,000 Ohms
Modulation Input Impedance, Minimum, 5 Hz to 800 KHz		AND THE PARTY OF T
Primary Voltage required ²		28 ± ₄ ⁸ Vdc 2.4A
Primary current required, maximum, at 28 Vdc	I	
Primary Ripple, maximum, peak-to-peak from Dc to 20 KH Transients, Maximum positive	1Z	80 volts for 20 microseconds
Input current rise above nominal, due to fault, maximum		30%
VSWR Maximum, any phase, for 10 watts output ⁷	11	1.5:1
for 5 watt output		5.5:1
Load Impedance required		
Warm-up time to meet all specifications		120 seconds
Interference		All applicable requirements of
interreteree		MIL-I-26600 and MIL-I-6181D are met
Life (95% probability, 60% confidence factor)		500 hours
,		
PACKAGING		
Volume displaced		98 cubic inches
Dimensions, including mounting flanges	· ·	8.3" x 5.5" x 2.525"
Weight		8 pounds
Pressurization		30 psia
Cooling		Conduction to heat sink
Connectors, rf		
Power and Modulation		Bendix PTO7 Male
ENVIRONMENTAL SPECIFICATIONS ⁴		10.0
Temperature ⁵ at heat sink (Continuous Operation) -		—40°C to +85°C
Altitude		Any
Vibration ⁹ (MIL-STD-810, Figure 514-3, Curve D)		15G peak to 2 KHz
(MIL-STD-810, Figure 514-4, Curve E) Air Induced Vibration		0.2 G ² /Hz
Air induced vibration		150 db above 2x10 ⁻⁴ /CM ²
Evnlosiva Atmosphora		from 150 to 2000 Hz, 30 minutes
Explosive Atmosphere		Capable of operation without igniting an explosion
Sustained Acceleration		30G for 5 minutes, three axes
Shock ⁹ , per MIL-STD-810 Method 516, Procedures I and V	V.	occion o minutes, tince axes
half-sine shocks	,	15G for 11 milliseconds
sawtooth shocks ⁶		100G
9Available for use in more severe environment, on spe-	er 1	ranges available on special order.
CIAL OFGER 4Trox	nem	nitter pertorms as specified under any combi-

cial order.

Fother ranges available on special order.

4Transmitter performs as specified, under any combination of environmental conditions.

3Any failure of transmitter (except at input terminals).

2Under emergency conditions, full rf output is provided with primary power as low as 20 Vdc, but increased IFM and AM will occur.

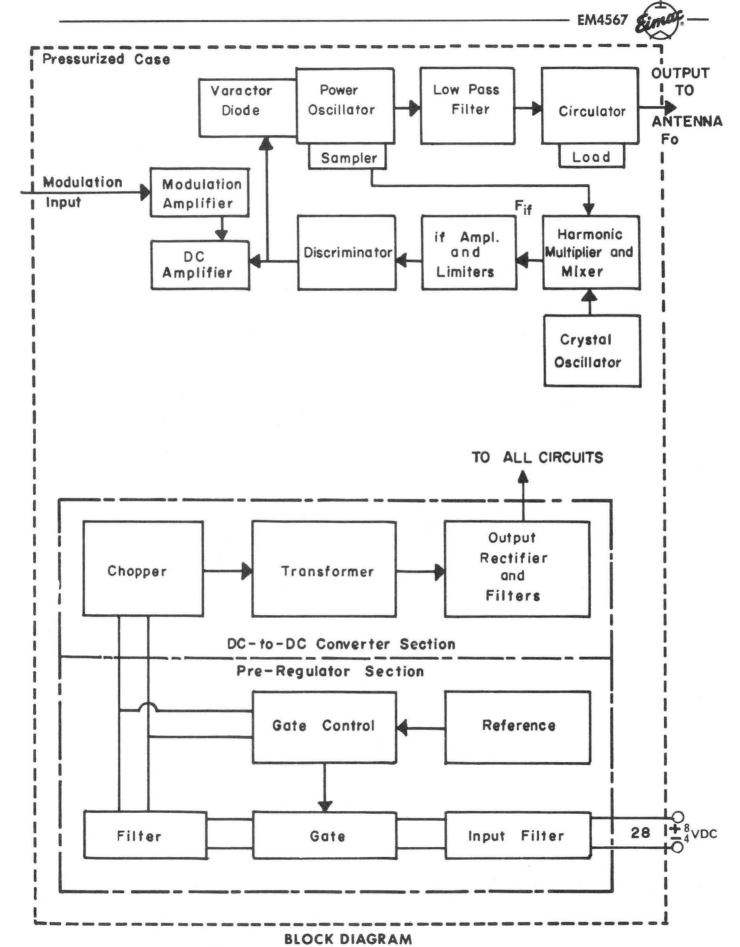
1Also available modified for modulation down to DC.

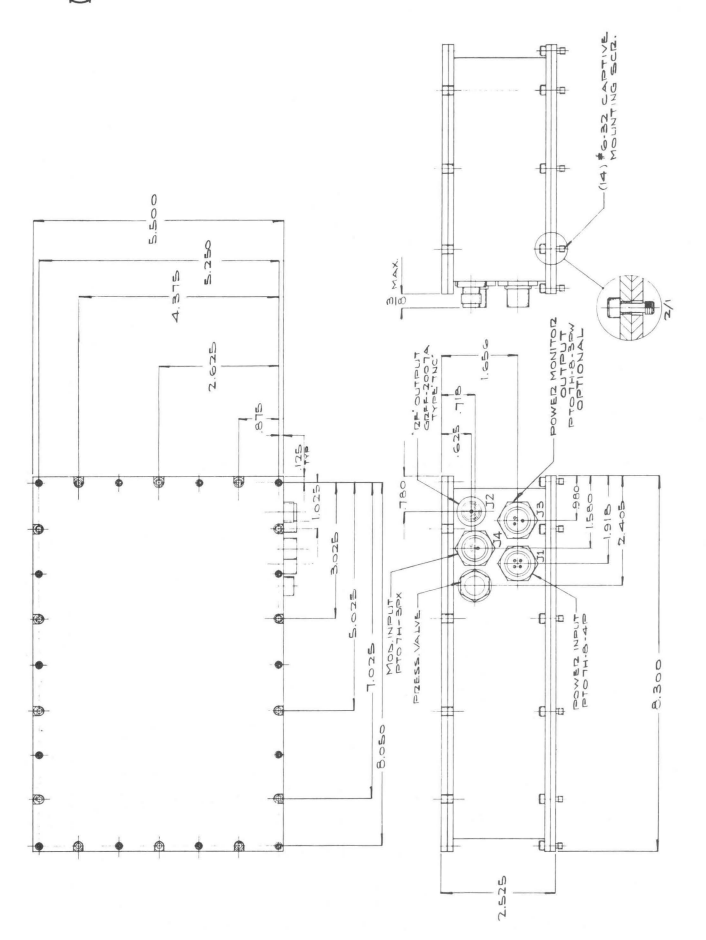
ctal order.

*Stability of ±0.001% from —40°C to +85°C is available on special order.

*Over temperature range —20°C to +70°C. Minimum power output for —40°C to +85°C is 8 watts.

*Sout-of-tolerance operation may occur during 100G shock. shock.





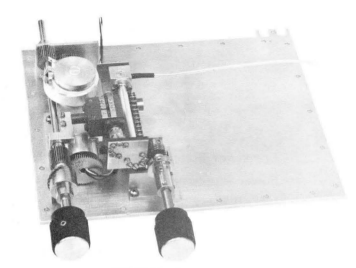


EM4574 EM4585 EM4586

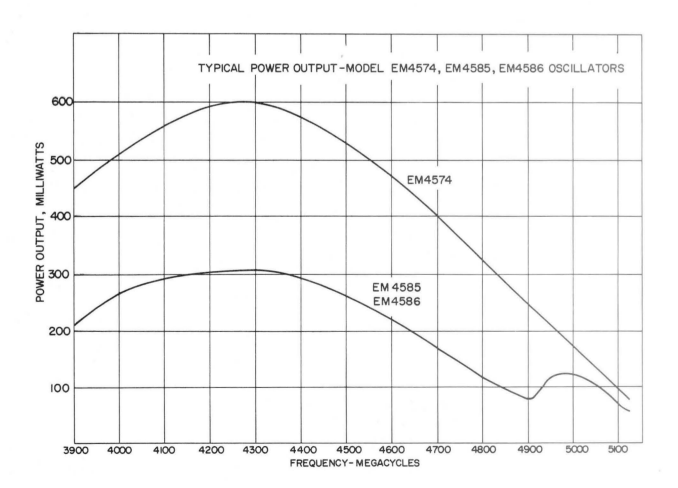
CW OSCILLATOR 3900-5100 Mc

The Eimac EM4574 is a CW oscillator providing up to 600 milliwatts output, tunable 3.9-5.1 Gc. It is also available as an electronically tunable oscillator, EM 4585, including a varactor diode modulator. A complete package of the EM4585 electronically tunable oscillator with low pass filter, terminated circulator and tuning mechanism for single knob front panel tuning is available, Model EM4586. This oscillator is recommended for use in aerospace and ground system transmitters.

A DC-DC converter, EM4589, is available to operate this oscillator from a 28 V DC primary power supply.



EM4586 OSCILLATOR

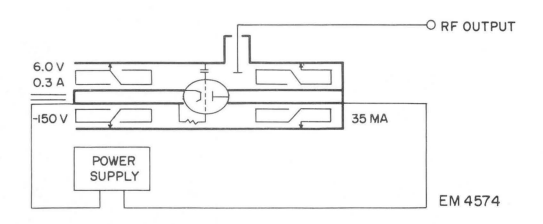


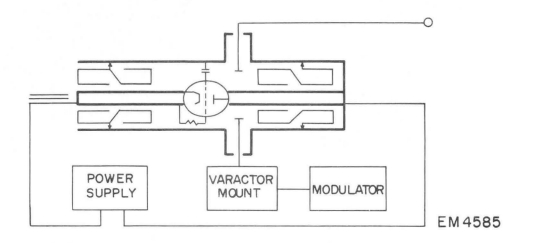
CHARACTERISTICS

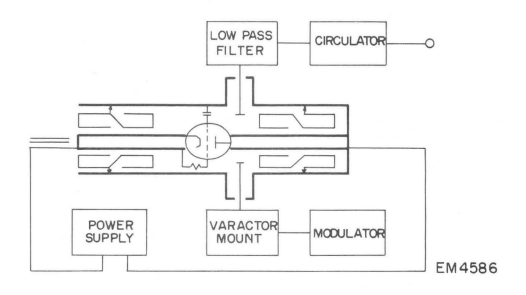
•								
ELECTRICAL								
Frequency, Manual Tuning Range	-	-	-	-	-	-	-	3900-5100 Mc
Electronic Tuning Range	-	-	-	-	-	-	-	±15 Mc
RF Power Output	-	-		Free	quen 390 430 470 510	00	С	Power output, Milliwatts, CW EM4574 EM4585/EM4586 400 200 550 300 350 150 75 50
Frequency Stability, Parts/million/	°C	-	-	-	-	-	-	±10
Load Impedance Load VSWR, maximum -	-		-	-		- - - 1.	- 5:1	Voltage Current 150 35 mA 5 mA 6.0 V 0.3A Positive terminal of anode supply Eimac 128676 50 ohms nominal 1, any phase (5:1 without damage) CW/FM
MECHANICAL								
Mounting	-	-	-	-	-	-	-	- To Heat Sink (See photograph)
Size, EM4574	-	-	-	-	-	Leng	th	4.5 in.; Width 1.0 in.; Depth 1.0 in.
Weight, EM4574	-	_	_	-	_	-	-	0.5 pounds
EM4586	-	_	_	-	_	-	_	1.9 pounds
Cooling	_	_	_	-	-	-	-	Conduction
Connector	-	-	-	-	-	-	-	Type TNC Female
ENVIRONMENTAL (Operational)								
Temperature	-	-	-	-	-	-	-	—40 to +100°C
Altitude	-	-	-	-	-	-	-	0 to 5,000 feet
Vibration	_	-	-	-	-	-	- ;	5 to 33 CPS at 0.3 inches amplitude
Shock Withstood	-	-	-	-	-	-	-	300 g sawtooth for 1 millisecond

NOTES:

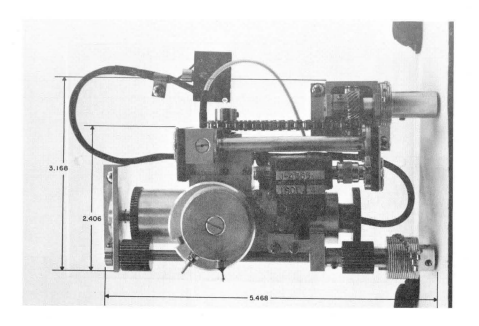
- (1) Carrier Deviation of EM4585 and EM4586 is adjustable from ± 3 Kc to ± 300 Kc with 0.2 to 1.0 volts peak-to-peak modulating input voltage.
- (2) Modulation Bandwidth of EM4585 and EM4586 is flat within 1 db, 500 CPS to 150 Kc.
- (3) Modulation Linearity of EM4585 and EM4586: deviation from BSL less than $\pm 0.5\%$, ± 6 Kc to 300 Kc.

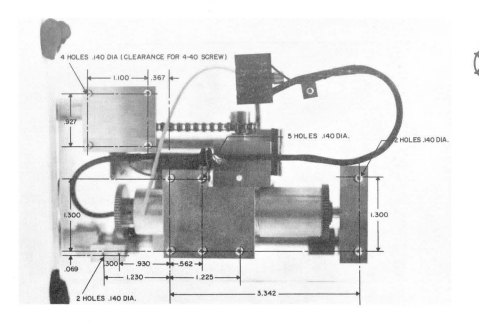


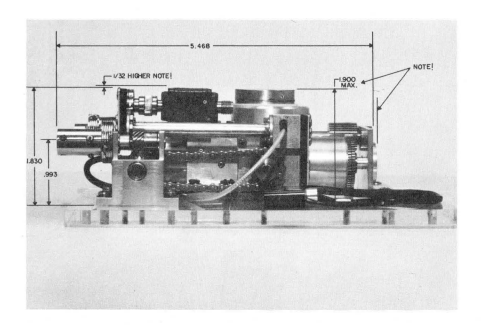


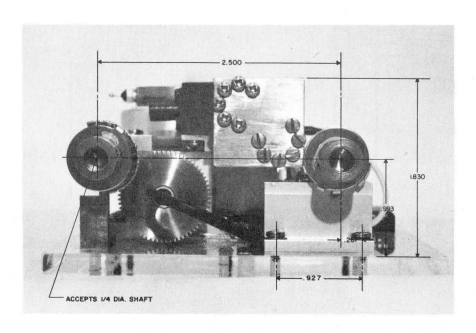


EIMAC C-BAND CW POWER OSCILLATORS
POWER SUPPLY MUST BE PURCHASED SEPERATELY.











Tentative Data

EM4575
TELEMETRY
TRANSMITTER

2200 - 2300 Mc 4 Watts

This Eitel-McCullough S-Band transmitter provides over 4 watts rf output with over 10% overall efficiency, under all combinations of worst specified environmental extremes and primary power variation. Frequency change, if desired, is easily accomplished in the field. It is designed to operate during the severe shock and vibration of aircraft operations. Operation is from nominal 400 CPS 115V single phase primary power. No heat sink or supplementary cooling required.



Model EM4575 is a complete transmitter, including a 400 CPS 115V power supply. All circuits are solid state, except the rf power oscillator, which is a single stage cavity using a rugged ceramic planar triode. RF is generated at the output frequency. The complete transmitter is packaged in less than 300 cubic inches, and weighs less than 11 pounds. Major features of this transmitter include:

Easy Tuning: A simple crystal change will allow the output to be tuned to any frequency in the 2.2-2.3 Gc band. Test points are provided. A minimum of test equipment is required. Adjustment of temperature compensation is not required.

High Reliability: Since the rf power output is produced by a single stage, this transmitter has a minimum number of components, tuning adjustments and connections. All components are used well below maximum ratings, and circuits are epoxy encapsulated for environmental protection.

Wide Temperature Range: This transmitter will meet full performance specifications over the range -54°C to +55°C, without a heat sink or supplementary cooling.

Modulation Bandwidth and Linearity: Deviation of ± 1.5 Mc is accomplished at $\pm 2.5\%$ linearity, ± 500 Kc at $\pm 1\%$ linearity, and ± 300 KC at $\pm 0.5\%$ linearity.

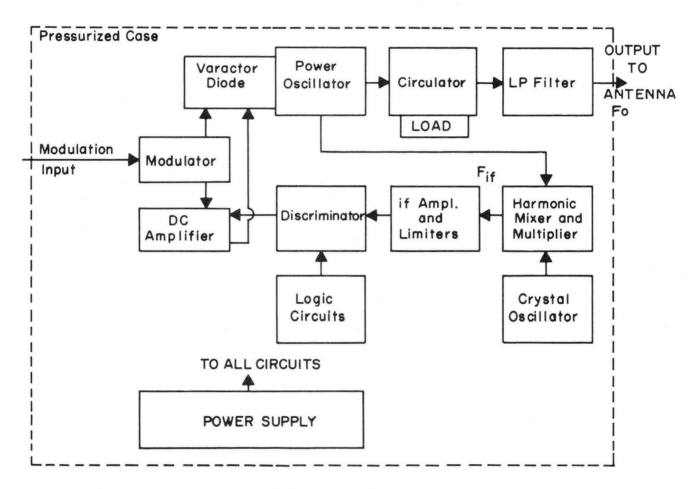
High Frequency Stability: Frequency drift does not exceed $\pm 0.0025\%$ of the operating carrier frequency, under all combinations of specified operating conditions.



FLECTRICAL	
ELECTRICAL Frequency, Tunable	2200-2300 Mc
Power Output, CW Minimum	4 Watts
Frequency Accuracy ⁴	±0.0025%
Frequency Stability 4	±0.0025%
requestly sensitivy	
currer be rutton, majustasie, pean to pean	
Modulation Bandwidth, Flat within ± 0.5 db Flat within ± 1 db	100 cps to 500 Kc 5 cps to 800 Kc
Modulation Linearity, Deviation from B.S.L.,	o eps to ooo ke
For ±300 Kc peak Deviation	$\pm 0.5\%$
For ± 1.5 Mc peak Deviation	
Incidental Frequency Modulation, Maximum	±5 Kc
AM, Maximum, due to environmental conditions	1%
due to ± 300 Kc carrier deviation	1%
due to ± 1.5 Mc carrier deviation	5%
Modulation Input Impedance, Minimum, 5 cps to 800 Kc	50,000 Ohms shunted by 50 picofarads
Primary Voltage required ²	100-150V, 350-450 cps, single phase
Primary power required, maximum	40 VA
Transients, Maximum positive withstood	300 volts for 1 microsecond —10 milliseconds
VSWR Maximum, any phase, for 4 watts output	2:1
for 2 watts output	5:1
Load Impedance required	50 ohms
Warm-up time to meet all specifications	120 seconds
Interference	All applicable requirements of MIL-I-6181D are met
Life (without adjustment of controls), minimum	172 hours
(with servicing and maintenance), minimum	5000 hours
PACKAGING	000 = 1:=:=1==
	280 cubic inches
8 8 8	7.5" x 6.063" x 8.0"
Weight	11 pounds
Pressurization	30 psia
Cooling	Convection
Connector, rf Output	Automatic Metals 100-N3001-85
Modulation Input	General RF 2007A Bendix PT07H-8-4P
Test Points	Bendix PT06H-10-6S
TOST TOTALS	Benam I I will I was
ENVIRONMENTAL SPECIFICATIONS ²	
Temperature, ³ ambient (Continuous Operation)	—54°C to +55°C (MIL-T-21200, Class 1)
Altitude	30,000' with 30 psia internal pressure, any altitude with 20 psia pressure
Vibration	Per MIL-T-5422 Curve IV
Shock	Per MIL-T-5422
Salt spray, humidity	Per MIL-T-5422
⁴ Available with frequency accuracy and stability of	available modified for modulation down to DC.

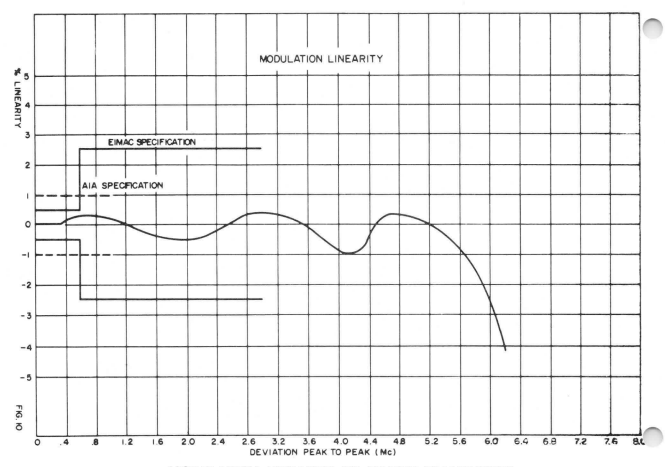
 $[\]pm 0.001\%$ on special order. ³Other ranges available on special order.

⁴Also available modified for modulation down to DC. ²Transmitter performs as specified, under any combination of environmental conditions.

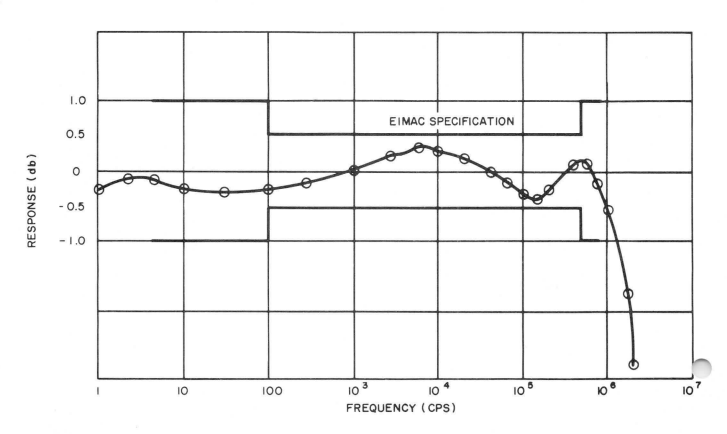


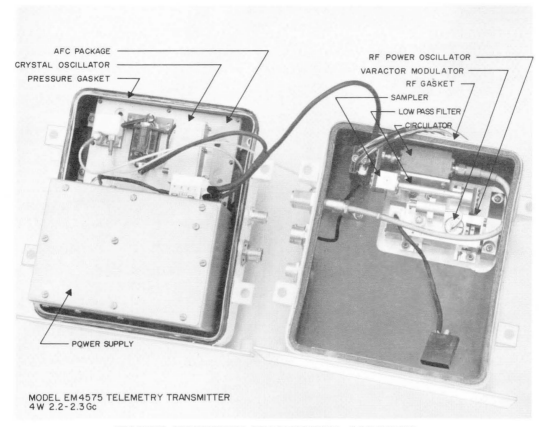
BLOCK DIAGRAM
MODEL EM4575 4W S-BAND TELEMETRY TRANSMITTER





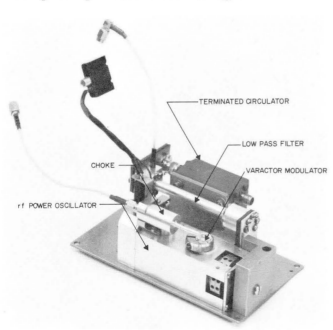
MODULATION LINEARITY OF EM4575 TRANSMITTER





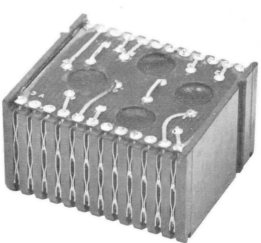
EM4575 TELEMETRY TRANSMITTER ASSEMBLY

Packaging of this transmitter is compact, yet all modules are easily accessible. The covers incorporate pressure seals and rfi gaskets.



RF SECTION, EM4575 TRANSMITTER

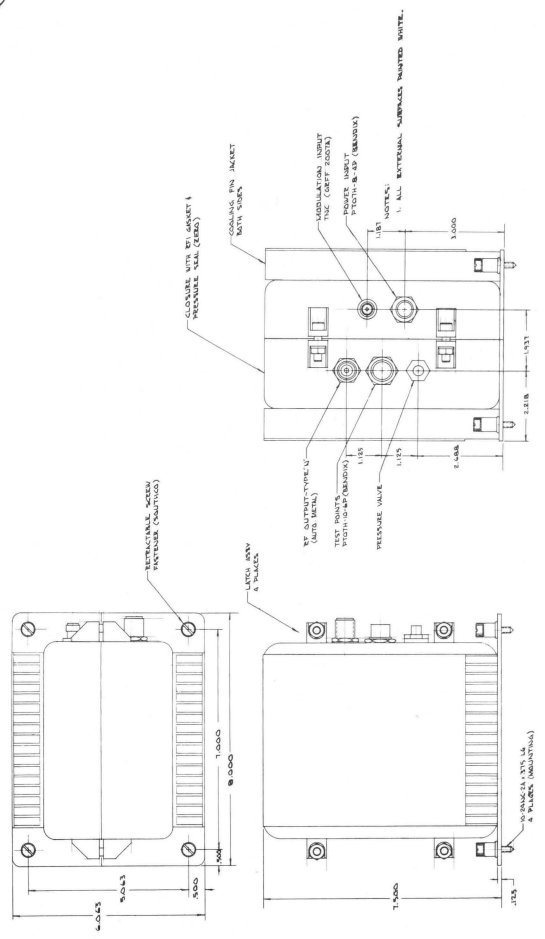
The rf power oscillator provides over 4 watts, tunable 2.2-2.3 Gc. There is no output below 2.2 Gc. Harmonics are removed by a low pass filter. The ceramic planar triode in the oscillator is conduction cooled to the transmitter case.



TYPICAL PLUG-IN MODULE

AFC servo circuits use only high reliability components such as silicon planar transistors and are packaged in modular form. The modules are easily removable, and offer flexibility for future modification. The connector system provides four redundant contacts at each connection. All modules are encapsulated with a rigid high thermal conductivity compound for heat conduction and vibration protection.







EIMAC

A Division of Varian Associates

Tentative Data

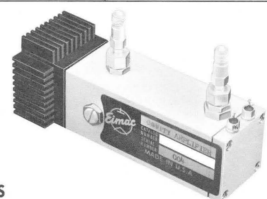
X4576

CAVITY AMPLIFIER

2300-2600* MHz 20 Watts CW

The X4576 cavity amplifier is recommended for use in airborne and ground transmitters. It is a compact, lightweight, high efficiency amplifier using a ceramic-metal planar triode. It will withstand the severe environmental conditions of missile and aircraft operation. Field tuning is simple.

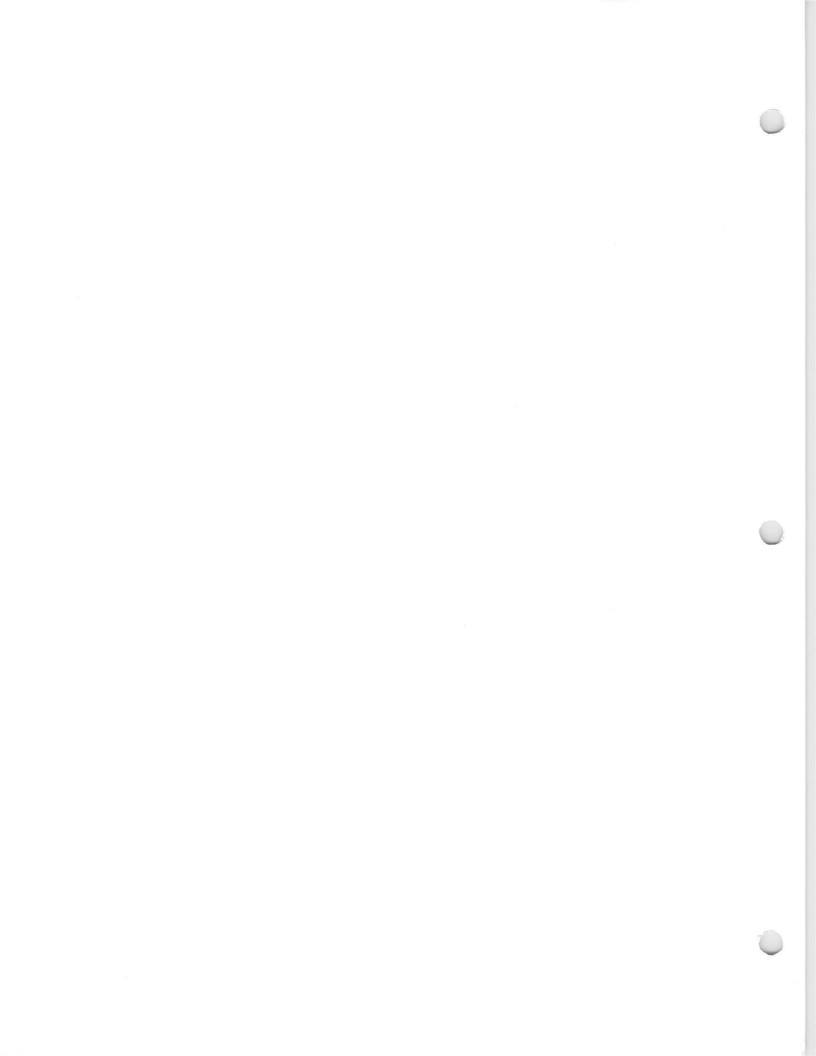
A recommended dc-dc converter for use with this unit is EIMAC Model EM4590.



CHARACTERISTICS

	611	A IV	7	1 -	1 1	211	C 3					
ELECTRICAL												
Frequency,* continuously tunable	-	-	-	-	-	-	-	-	-	-		0-2450 MHz 0-2600 MHz
rf Power Output (2 watts drive), a	t 230	0 MF	Iz	-	-	-	-	-	-	-	-	20 watts
* , //	245	0 MF	Ηz	-	-	-	-	-	-	-	-	18 watts
	260	0 MF	Iz	-	-	-	-	-	-	-	-	15 watts
Bandwidth, Minimum, 3 db points	-	-	-	-	-	-	-	-	-	-	-	5 MHz
Gain, Minimum, 2300 MHz	-	-	-	-	-	-	-	-	-	-	-	10 db
2600 MHz -	-	-	-	-	_	-	-	-	-	-	-	8 db
Load Impedance, Nominal	-	_	_	-	_	-	_	-	-	_	-	50 Ohms
VSWR, Maximum, for full rated ou											_	1.5:1
without damage									-	-	-	3:1
Power Supply Requirements												
Anode Voltage, Maximum -	-	-	-	-	-			-			-	800 Volts
Current, Maximum -							-	-	-	-	-	125 mA
Heater Voltage							-	-	-	-	-	6.0 Volts
Current									-	-	-	1.0 Amperes
Warm-up Time	-	-	-	-	-	-	-	-	-	-	14)	3 minutes
MECHANICAL												
Size (excluding protrusions), maxi	mun	1 -	-	-	-	-	-	-	-	-	11/4"	x 11/4" x 43/8"
Weight												
Mounting	-	-	_	-	_	-	_	-	To	heat	sink	(not included)
Tuning Controls	-	-	_	-	_	Four	(tw	o fo	r coi	pling	r. two	for frequency)
Cooling	_	_	_	_	- C	Condu	ctio	n to	heat	sink	at —	-40°C to +85°C
Connectors												pe OSM, Female
ENVIRONMENTAL											1)]	pe obivi, i cinaic
												1000
Temperature, heat sink, for continu												
Altitude	-	-	-	-	-	-	-	-	-	-	- (0 to 20,000 feet
Vibration	-	-	-	-	-		- i	n 3	- 10 muti) g, 5 ially	6-500 perpe	cps, 15 minutes endicular planes
Shock	-	_	_	_	_	_	_		-		-	11 milliseconds
									nutu			endicular planes
*Factory-adjusted for tuning rang	e of	2.3-2.	.45	GHz	or	2.45-						r

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.





ELECTRICAL

EITEL-McCULLOUGH, INC.

EM4577

CAVITY OSCILLATOR

1700-1850* Mc

The Eimac EM4577 is an ultra-stable low noise cavity oscillator designed for use in microwave transmitters. It is unusually compact and rugged. Its high frequency stability over a wide temperature range is a major advantage. This unit uses a ceramic-metal planar triode. Operating life, without tube change, averages over 5000 hours.

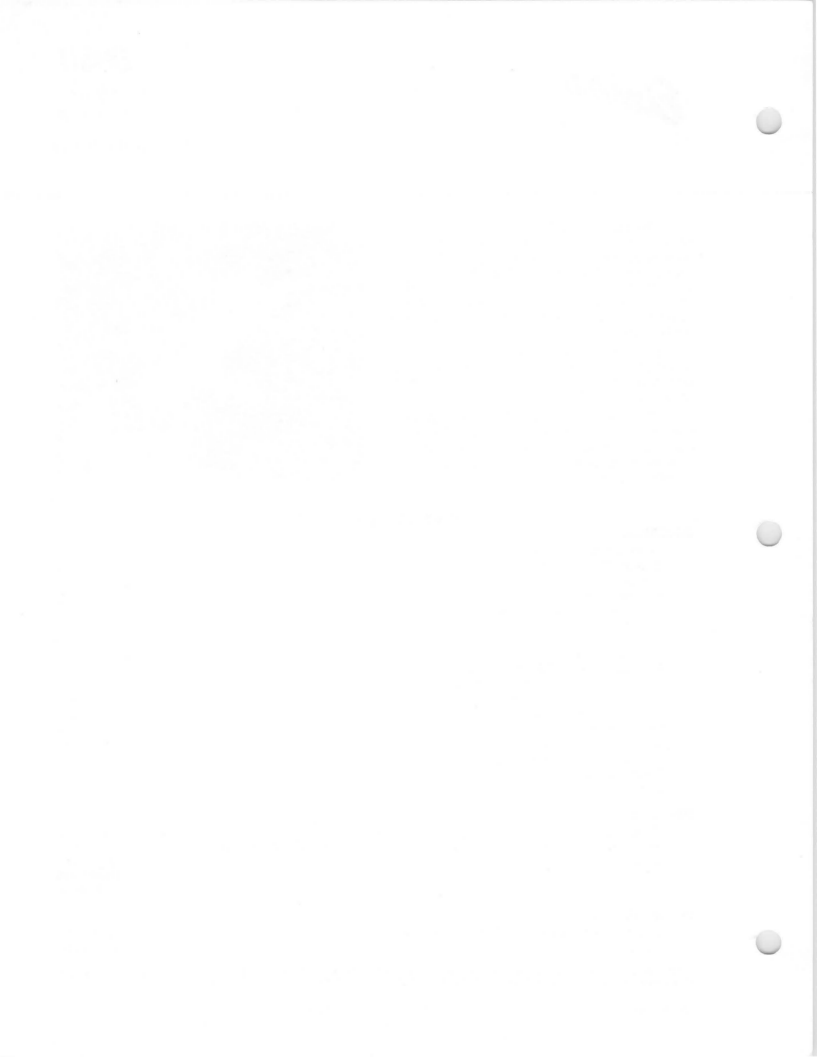
Electronic tuning range of ± 7.5 Mc is achieved by the varactor diode in the plate circuit. A choke is provided to keep rf off the modulation input lead.

The EM4577 is also offered as part of a complete modulated system, EM4584. The modulator is solid state. It pulses the oscillator at 100 pps to achieve a frequency time output of symmetrical triangular form.



EFE	CIKICAL																		
	Tuning Rang	e, Mar	nual	=	-	-		-	-	-	-	-		-	-	17	00-1	850*	Mc
	Tuning Rang	e, Elec	ctroni	c -		-	-	-	-	-	-	-	-	-	*	=	=	± 7.5	Mc
	rf Power Out	put -	-	-	-	-	-	-	1-1	~	_	_		-	-	-	2 v	vatts (cw
	Tuning Rang rf Power Out Frequency St	ability	-	-		-	-	-	-	-	-	- ±	0.1	5%	from	4)°C	to +75	5°C
	Power Supply	Requ	ireme	nts*	*											Volt	age	Curre	
	Power Supply Anode,	Maxim	num	-	-	-		=	-	-	-	-	-	-	*	170) V	50 r	
	Heater		-	-	-	-	-	-	=	-	-	-	-	-	-	6:0) V	400 r	nΑ
	Control Linearity, for for	Grid -	-	-	-	-	-	~	_	-	-	-	-	_	_	10-20-20-2	Self	Bias	
	Linearity, for	±1 M	c Dev	iatio	n	-	-	-	-	-	_	-		-	_	~	-	±1	%
	for	± 2.5	Mc D	eviat	ion	1-1	_	_	-	_	_	_	-	-		_	_	±5	5%
	for	+5 M	o Dow	intin	22													+10	10%
	for	± 7.5	Mc Do	eviat	ion	-	_	-	-	-	-	(-)	36	-	-	-	1-1	± 15	1%
	Deviation Ser	asitivit	y, No	mina	al -	-	-	_	_	_	-	-	-	_	_	-	- 1	Mc/V	olt
	for Deviation Ser Modulation		-	-	-	-	-	-	-	-		-	-	-	-	-	-	CW/I	FM
	Load Impeda	nce, N	omin	al	100	-	-	-	-	-		1-1	-	-	-	-	1-0	50 Oh	ms
	Load VSWR,	Maxir	num	-	-	-	-	*	-	_	-	1-1	-	-	-	1.3:	1. A	nv Ph	ase
	Tube Type																		
	71																		
ME	CHANICAL																		
	Mounting Size Weight - Cooling -			-	20	-	-	_	-	-	-	-	.=0	Cla	mps	to he	at si	nk cra	dle
	Size		-	-	-	-	-	-	-	Len	gth:	2.25	inc	hes;	Diar	neter	: 0.8	35 incl	nes
	Weight -	1-1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.	5 pour	nds
	Cooling -		-	-	*		-	-	-	-	-	*	-	Co	ondu	ction	to F	leat S	ink
	Connectors	-	_	-	-	-	-	-	=	-	-	*	21	-	- 1	Гуре	TNO	C, Fem	ale
																10			
EN	/IRONMENTAL																		
	Temperature				face)		=	-	-	-	-	-	*	-	-	-40)°C	to $+75$	5°C
	Altitude -	(m) (m)	-	*	*	-	-	-	-	-	=	*	-	-	-	- () to :	12,000	ft.

^{*}Factory adjusted for any 50 Mc segment of the 1700-1850 Mc band. Other frequencies available on special order. **A compact solid state dc-dc converter, Model EM4589, is available for use with this oscillator.



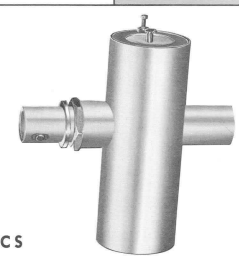


EM4578

CAVITY OSCILLATOR

1000-2000* Mc

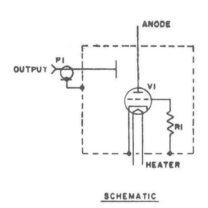
The EM4578 is a CW oscillator providing 2 watts rf output at any frequency in the 1-2 Gc band. Specify the required frequency when ordering; we will adjust the EM4578 to this frequency, with field tuning capability of ± 10 Mc. This unit is small, lightweight and rugged, using a ceramic-metal planar triode. It is recommended for use in both airborne and ground transmitters.



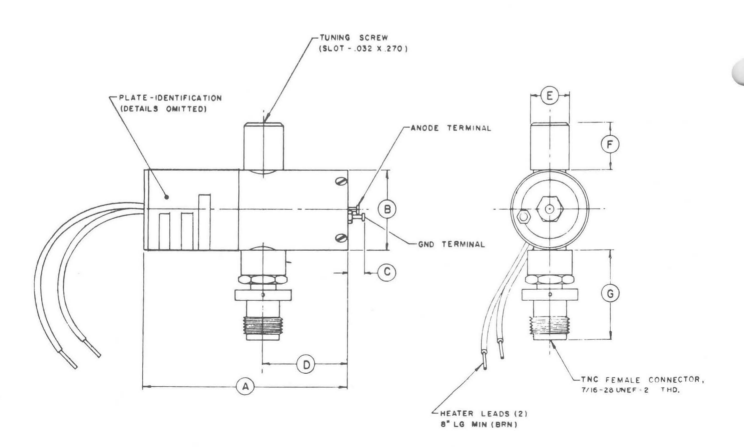
ELECTRICAL						
Frequency Range		-	1-1			1000-2000* Mc
rf Power Output	* -	-	-			2** Watts CW
Frequency Stability		-			- ±0.	2% from _40°C to +75°C
Power Supply Requirements:						Voltage Current
		-	-			140 V 50 mA
Control Grid, Maximum		1-1				Self Bias
Heater			1-1			6.0 V 400 mA
Tube Type		-				Eimac 128613
Load Impedance	-	-	-: :	:		50 ohms nominal
Modulation		-				CW
VSWR, Maximum		-				- 1.3:1, any phase
MECHANICAL						
Mounting		-	1-1			Clamps to heat sink cradle
Size		_		Length: 2	2 to 4 inch	es, depending on frequency
						Diameter: 0.85 inches
Weight		-		- 0.2 to	0.5 pound	ds, depending on frequency
Cooling	-	-				Conduction
Connector		*				- Type TNC Female
ENVIRONMENTAL						
Temperature		-				40°C to +75°C
Altitude		-				- 0 to 12,000 feet

^{*}Factory adjusted for any 20 Mc Segment of the 1000-2000 Mc band.

^{**}Can provide up to 3 watts output with higher anode voltage and current and special cooling.



FREQUENCY	1000 Mc	1500 Mc	2000 Mc
A (nom.)	4	3	2
D (nom.)	1.75	1.2	.9





EM4580

POWER SUPPLY

0-1000V

The Eimac Model EM4580 is a rack-mounted, regulated power supply for laboratory use. Output voltage is continuously variable 0-1000 V at 0.5 Amps; a vernier control permits precise selection of output with less than one volt deviation from the desired value. A 300 Vdc reference output and 6.3 Vac output are also provided. A voltmeter and ammeter are included, accuracy $\pm 2\%$ at full scale. Forced air cooling is provided by the included fan.

CHARACTERISTICS

Output Impedance, Maximum, 0-1000 cps	s 0.01 Ohm
1-10 Kc -	0.1 Ohm
10-100 Kc	1 Ohm
Transient Response	 For Full Load/No Load or No Load/Full Load step change, output recovers to within dc regulation limits within 2 milliseconds
Vernier Range	3 Volts
AC Input	- 105 to 125 Vac rms, 50 to 60 cps, Single Phase
Output Polarity	Swinging link for positive or negative output with respect to ground, or floating output
Overload Protection	- Line and HV circuits fused; time delay relay included
Mounting Fits st	standard 19" rack. Also has rubber feet for table mounting
Weight	80 pounds
Dimensions	10½" high x 19" x 15"

OUTPUTS:

			MAXIMUM				
		L	ine	No Load	RIPPLE		
VOLTS	CURRENT	%	V	%	V	mV rms	
0-1000 Vdc		0.02	0.05	0.01	0.02	1	
6.3 Vac (CT)	10 A	_	_	_	_	_	
300 Vdc	5 mA	0.02	0.05	0.01	0.02	1	



EM4581 EM4582 EM4583 LOW PASS FILTERS

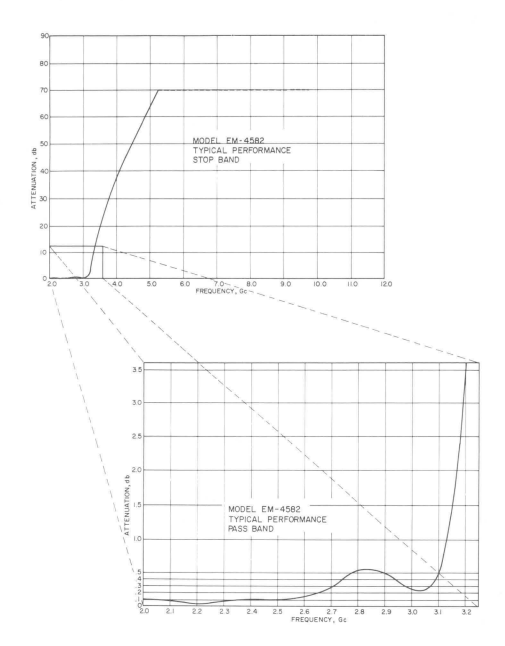
These low pass filters are recommended for use with UHF/Microwave telemetry transmitters, aerospace television transmitters and command/control transmitter exciters. Because of their small size and light weight, however, they are excellent for use in many other low-to-medium power transmitters. Their rugged construction results in reliable performance under the shock and vibration of missile launch. All models are coaxial, multiple-section reactive type filters. Silver plating is used to minimize insertion loss.

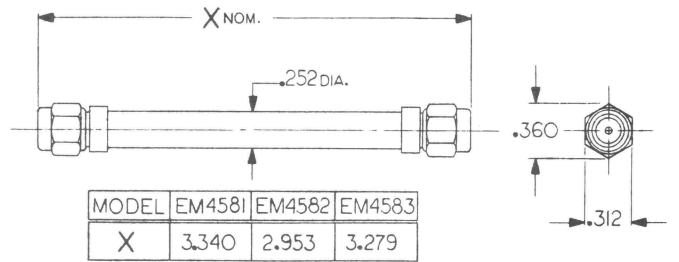
MODEL	EM4581	EM4582	EM4583
Pass Band, Mc	1435-1735	2200-2500	4400-5000
Power Rating, Watts, Avg	100	100	50
Insertion Loss, DB, Max	0.2	0.2	0.2
Attentuation, First Harmonic, DB, Min	45	45	45
Attenuation, Second and Third Harmonic, DB, Min	- 60	60	60
VSWR, Maximum	1.2	1.2	1.2
Impedance, Ohms, Nominal -	50	50	50
Connectors (male) ¹	OSM	OSM	OSM

¹Strip-line connectors also available.











EIMAC

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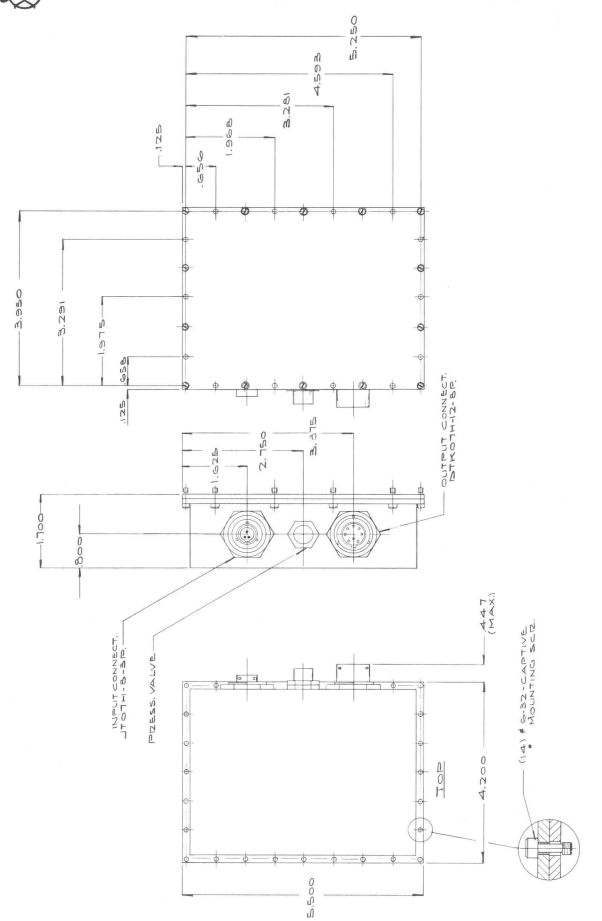
EM4590

POWER SUPPLY

The EIMAC Model EM4590 is a solid state dc-dc converter, recommended for use with 10-30 watt output rf cavity amplifiers and oscillators. It provides regulated plate and heater voltages, operating from 28 Vdc primary source. This is a compact, light weight, high efficiency, conduction-cooled unit. It operates satisfactorily during the shock and vibration of missile launch. It is hermetically sealed, for operation at any altitude.



Plate Voltage 600, 650 or 700 Vdc, selectable by internal wiring, at 90 to 150 mA
A course out (at managinal import 105 mm A)
Line Regulation
Load Regulation $\pm 5\%$
Ripple (including spikes), maximum 3%
Heater Voltage 6.0 Volts, 1.0 Amperes
Line Regulation ±3%
Ripple (including spikes), maximum 10%
Bias Voltage A constant-current, adjustable bias voltage is
provided for operation of Eimac EM4539,
Input Voltage 28 $\frac{+8}{4}$ Volts dc Overvoltage, maximum 43 Vdc Input Transients, maximum 80 volts for 20 microseconds Input Ripple, Maximum 3V rms, DC — 20 Kc, superimposed
Input Voltage 28 \(\frac{+8}{4}\) Volts dc
Overvoltage, maximum 43 Vdc
Input Transients, maximum 80 volts for 20 microseconds
Input Ripple, Maximum 3V rms, DC — 20 Kc, superimposed
on 24-32 Vac input
Input reversal is withstood without damage.
Interference Meets MIL-I-6181D
Interference Meets MIL-I-6181D Efficiency, Minimum 70%
Life, Continuous or intermittent operation, 95% probability, 60% confidence - 1000 hours
MECHANICAL
Size, Overall (excluding connectors) 1.7" x 4.2" x 5.5" Weight 2.5 pounds Mounting Conduction
Weight 2.5 pounds
Mounting on 4" x 5" surface, to heat sink (not included)
Cooling Conduction
Pressurization 30 Psia
Pressurization 30 Psia
Cooling - </td
Pressurization 30 Psia
Pressurization 30 Psia Connectors: Input Bendix JT07H-8-3P Output Deutsch DTK07H-12—8-P
Pressurization 30 Psia Connectors: Input Bendix JT07H-8-3P Output Deutsch DTK07H-12—8-P ENVIRONMENTAL Temperature (at mounting surface)
Pressurization 30 Psia Connectors: Input Bendix JT07H-8-3P Output Deutsch DTK07H-12—8-P ENVIRONMENTAL Temperature (at mounting surface)
Pressurization 30 Psia Connectors: Input Bendix JT07H-8-3P Output Deutsch DTK07H-12—8-P ENVIRONMENTAL Temperature (at mounting surface)
Pressurization





ELECTRICAL

EIMAC

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Tentative Data

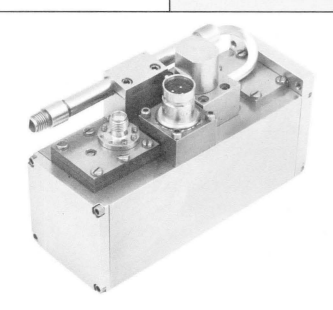
X4592

CAVITY AMPLIFIER

1700-1850 MHz 25 Watts CW

The X4592 cavity amplifier is recommended for use in aerospace telemetry, television and general-purpose transmitters. It may be used with transmitters having wide modulation bandwidth. Its small size and light weight are major advantages for aerospace use. This unit is hermetically sealed; it may be used at any altitude. It uses a ceramic-metal planar triode. Operation is satisfactory during the severe environmental conditions of missile launch.

A recommended dc-dc converter for use with this amplifier is EIMAC Model EM4590.



CHARACTERISTICS

Frequency,1 continuously tunable	-	-	-	-	-	-	-	-	-	170)0-1	850 MHz	
Rf power ² output (with 2 watts drive) -	-	-	I	17	iency 00-1 50-1 00-1	750 800		Power Output (Watts) CW 20 25 20					
Input Signals Al	l sta	ndar	d FN	M tele	emet	ry si	gna	forr	nats,	per	IR	IG 106-65	
Bandwidth, Minimum, 3 db points	-	-	-	-	-	-	-	-	-	-	-	10 MHz	
Gain, Minimum, 1700-1850 MHz	-	-	-	-	-	-	-		÷	-	-	10 db	
Load Impedance, nominal	-	-	-	-	-	-	-	-	-	-	-	50 ohms	
VSWR, Maximum, for full rated output - without damage -			-	-	-	-	-	-	-	-	-	1.5:1 3:1	
Efficiency, ² Overall, Minimum	-	-	-	-	-	-	-	-	-	-	-	- 25%	
Phase jitter, Maximum, between input and	outp	out	-	-	-	-	-	-	-	-	-	5° peak	
Power Supply Requirements ³ :													
Anode voltage	-	-	-	-	-	-	-	-	-	-	-	600 Volts	
Current	-	-	-	-	-	-	-	-	-	-	-	125 mA	
Heater voltage	-	-	-	-	-	-	-	-	-	-	-	5.5 Volts	

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Warm-up Time

1.2 Amperes
3 Minutes



MECHANICAL

Size, Overa	ll (incl	udin	g pr	otru	sion	s)	-	-	-	-	-	-	-	-	-	- 4	1'' x	21/2'	' x]	1/2"
Weight -		-	-	-	-	-	-	-	-	4	-		-	-	-	-	-	-	1.1	l po	unds
Mounting		-	_	-	-	-	-	-	-	-	-	-	-	-	To	Hea	t Si	nk (not i	nclu	ded)
Tuning Con	ntro	ols	-	-	-	-	-	-	-	-	-	-	-	-	Tl	nree	(all	on s	ame	surf	ace)
Cooling -		-	-	-	-	-	-	-	*	*	- C	ondu	ıctio	n to	о Неа	t Sin	k at	-54	4°C t	0 +9	95°C
Connectors	rf	ou	tput	-	-	-	-	_	-	-	-	-	-	-	- - - I	- Deuts	-	-	OSM OSM 530	1 Fe	male
	1	OVV C.	L																		
ENVIRON	IEN	TAL																			
Temperatu	re,	heat	sin	k, fo	or co	ntin	uous	ope	erati	on	-	-	-	-	-	-	-	<u></u> 5	4°C t	o +9	95°C
Altitude -		-	-	~	-	-	-	-	-	-	-	-	×	-	-	-	-	-	-	-	Any
Vibration -		-	-	-	-	-	-	-	-	-	-	-	-	-	20g,	20-2	000	cps,	3 m	ajor	axes
Other -		_	_	_	-	-	-	-	-	-	-	_	_	-	-	-	_	Pe	r MI	L-E-	5400

FOOTNOTES:

- (1) Also available with similar performance characteristics for other frequencies in the 900-2500 MHz range.
- (2) Under worst combination of specified environmental conditions. Output and efficiency are higher under optimum conditions.
- (3) A separate DC-DC converter package, Model EM4590, operating from 28 + 8/-4 Vdc, is available from EIMAC. Power supplies for operation from other primary sources are available on special order.



SAN CARLOS, CALIFORNIA

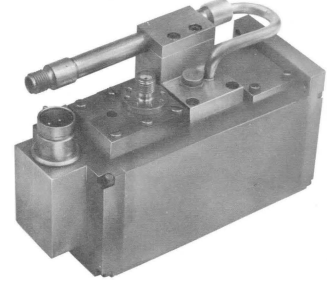
EM4596

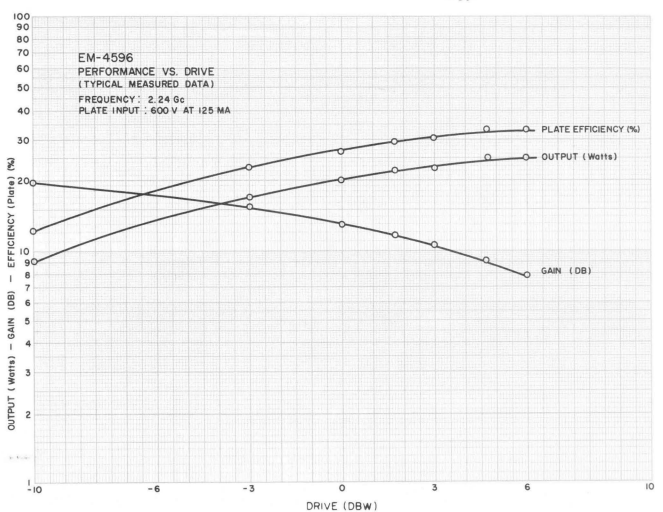
CAVITY

2200-2300 Mc

The Eimac EM4596 is a miniaturized 20 watt cavity amplifier incorporating a ceramic-metal planar triode. It is intended for use in aerospace telemetry transmitters and special aerospace transmitters. It is hermetically sealed, for operation at any altitude. All connectors and tuners are accessible on one surface. A low pass filter, for harmonic suppression is included.

A recommended DC-DC converter for use with this amplifier is Eimac Model EM4590.





EM4596 AMPLIFIER



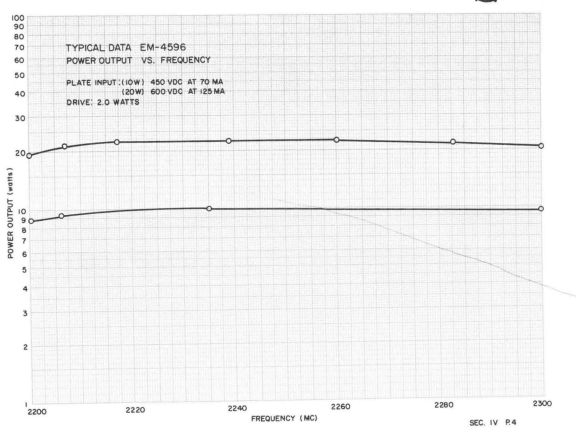
ELECTRICAL

CHARACTERISTICS

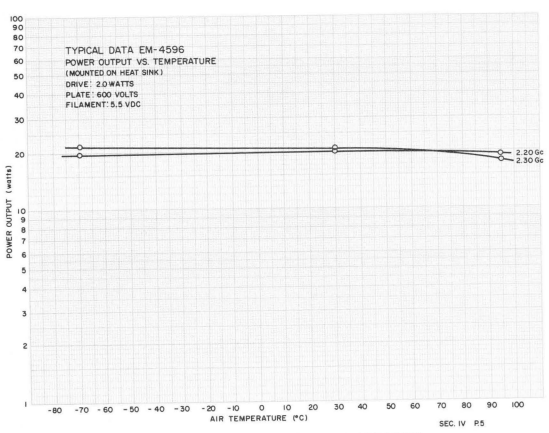
Frequency, continuously tunable 2200-2300 Mc	
Rf power ² output (with 2 watts drive) 17 Watts	,
Input Signals All standard FM telemetry signal formats, per IRIG 106-60)
Bandwidth, Minimum, 3 db points 10 Mo)
Gain, Minimum 10 db)
Load Impedance, nominal 50 ohms	,
VSWR, Maximum, for full rated output 1.5:1	
without damage 3:1	
Efficiency, ² Overall, Minimum 25%	
Power Supply Requirements ³	
Anode voltage 600 Volts	
Cultoni	
Heater voltage 6.0 Volts Current 1.0 Amperes	
Harmonic Suppression (2nd, 3rd and 4th of 2200-2300 Mc) 60 db	
Warm-up Time 3 Minutes	
warm-up time	
MECHANICAL	
The state of the s	
Size, Overall (including protrusions) $3\frac{3}{4}$ " x $2\frac{1}{2}$ " x $1\frac{1}{2}$ "	,
Size, Overall (including protrusions) 334" x 2½" x 1½" Weight 0.95 pounds	
	5
Weight 0.95 pounds	5
Weight - - - - - - - - - 0.95 pounds Mounting - -	S)
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Weight - - - - - - - - - 0.95 pounds Mounting -<	S () () () () () () () () () () () () ()
Weight - - - - - - 0.95 pounds Mounting -<	

FOOTNOTES:

- (1) Also available with similar performance characteristics for other frequencies in the 900-2500 Mc range. Model EM4539 covers 1420-1600 Mc, Model EM4592 covers 1700-1850 Mc.
- (2) Under worst combination of specified environmental conditions. Output and efficiency are higher under optimum conditions. See curves for typical output and efficiency with other drive levels. Power output is 20 watts minimum, -54°C to +75°C.
- (3) A separate DC-DC converter package, Model EM4590, operating from 28 + 8/-4 Vdc, is available from Eimac. Power supplies for operation from other primary sources are available on special order.



TUNING RANGE, EM4596 AMPLIFIER



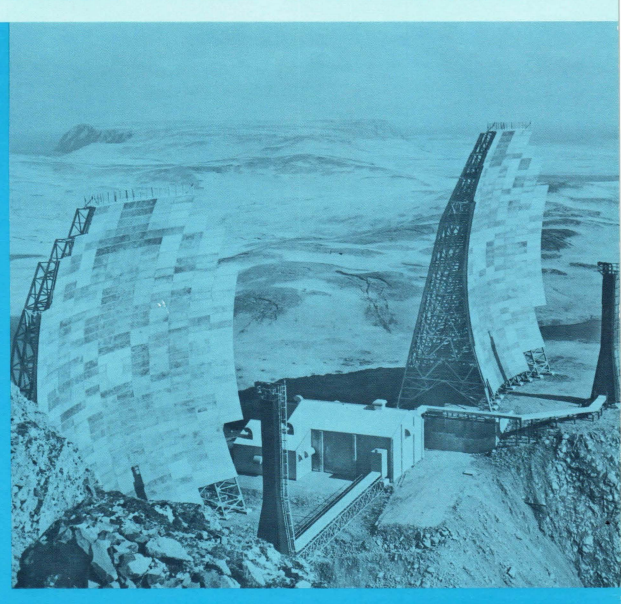
TEMPERATURE EFFECT, EM4596 AMPLIFIER

The Care and Feeding of

EIMAC EXTERNAL CAVITY

POWER KLYSTRONS





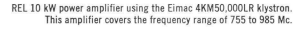
APPLICATION BULLETIN 10

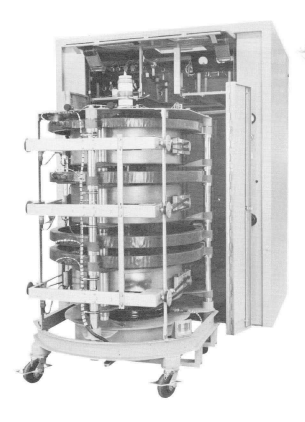


EITEL-MCCULLOUGH, INC. SAN CARLOS, CALIFORNIA 20 kW power amplifier built by ITT Federal Laboratories. This amplifier, using the Eimac 3KM50,000PA klystron, operates from 225 to 400 Mc.

The klystron carriage is shown removed from the amplifier cabinet.







Collins Radio Company's 240D-2 amplifier, which uses an Eimac 10 kW power klystron. These power amplifiers are part of the ground command control network used for control of Project Mercury manned space capsules. Additional 240D-2 amplifiers will be used to control Project Gemini two-man space flights.



FOREWORD		2
INTRODUCTION TO THE KLYSTRON The Electron Gun The rf Section The Collector The Axial Magnetic Field The Electron Beam Modulating Anode Klystrons Titanium Getter	1.0 1.1 1.2 1.3 1.4 1.5 1.6	3 4 4 5 5 5 7 8
MECHANICAL CONSIDERATIONS Shipping Klystrons Storing Klystrons Handling Klystrons Acceleration Forces At the Bench Cleaning the Ceramic Care of the External Tuning Cavities Air and Liquid Coolant Supplies Coolant Connections	2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	8 8 8 8 9 9 10 10 10
ELECTRICAL CONSIDERATIONS High Voltage Protection Equipment Protection Focus Coils Instrumentation	3.0 3.1 3.2 3.3 3.4	10 10 11 11 11
OPERATING AND TUNING Test Data Cards Preliminary Focus Coil Adjustment Starting the Electron Gun Starting the Electron Gun,	4.0 4.1 4.2 4.3	12 12 12 13
Radiation-Heated Cathode Type Starting the Electron Gun, Bombarded Cathode Type Applying Beam Voltage Magnetic Field Coils Prefocus Coil Body Coils Collector Coil Results of Improper Adjustment of Focus Coils Beam Transmission and Beam Loss Tuning the Klystron Input Cavity Tuning Second Cavity Tuning Penultimate Cavity Tuning Output Cavity Tuning Load VSWR Check Trimming Increasing Power	4.3.1 4.3.2 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.6 4.7 4.7.1 4.7.2 4.7.3 4.7.4 4.7.5 4.7.6 4.8	13 13 13 14 15 15 15 15 16 16 16 17 17
APPLICATION OF THE POWER KLYSTRON Modulating Anode—CW Applications Modulating Anode—Pulse Applications Broad-Band Applications	5.0 5.1 5.2 5.3	18 19 19 20
MISCELLANEOUS Eimac Power Klystron Catalog Numbering System Klystron Gas Check Klystron Reconditioning or "Aging" Technical Assistance	6.0 6.1 6.2 6.3	20 20 20 21 21

Technical Assistance



CONTENTS

On the Cover—120-foot antennas used at one of the tropospheric scatter sites in the Aleutian Islands. This is one of the many tropospheric scatter installations using Eimac power amplifier klystrons. The transmitters at this site were manufactured by Radio Engineering Laboratories, and the installation was engineered and directed by Western Electric Company.

21

6.4

SECTION PAGE

FOREWORD



Eimac 3K210,000LQ. This 75 kW klystron is used in many tropo-scatter systems spanning distances up to 440 miles. This klystron is unique in that its input and penultimate cavities are external but its output cavity is integral.

Eimac external cavity power klystrons, operating at frequencies from 225 to 985 megacycles, have earned a unique position in high power radio communications. They were used in the very first tropospheric scatter communications systems and proved to be so successful that they are now found in approximately 90% of all such systems in the free world. They are also used extensively in fixed radar installations and in UHF television.

Because external cavity klystrons are so generally used, almost everyone associated with high power radio communications will at some time be concerned with equipment using these tubes. For this reason Eitel-McCullough, Inc. believes that an application bulletin dealing exclusively with external cavity power klystrons will serve a useful purpose.

Eitel-McCullough, Inc. also manufactures a complete line of integral cavity power klystrons operating throughout the UHF and microwave spectrum. Information on these Eimac integral cavity klystrons will be found in other publications.

The information in this bulletin is arranged in six sections:

- 1. Introduction to the Klystron.
- 2. Mechanical Considerations.
- 3. Electrical Considerations.
- 4. Operating and Tuning.
- 5. Application of the Power Klystron.
- 6. Miscellaneous.

This application bulletin is intended to be a practical handbook for persons designing and operating equipment using external cavity power klystrons. For a more theoretical approach the reader should consult one of the many excellent textbooks available on the subject.

The information in this bulletin is based on data believed to be accurate, but no responsibility is accepted for the successful application of the systems or principles discussed. Likewise, no responsibility is accepted for patent infringement, if any, resulting from the application of this information.

The Care and Feeding of EIMAC External Cavity POWER KLYSTRONS



Section 1.0

INTRODUCTION TO THE KLYSTRON

The klystron is not as mysterious as it may seem to persons accustomed to using conventional tubes, even though it has no grid and no plate, and no lumped tuned circuits are connected to it by means of wires leading out of the tube. Actually the klystron is a simple device which exists for the same reason that conventional negative-grid tubes exist—it controls the behavior of electron streams flowing in a vacuum. The great difference between the klystron and the conventional tube lies not in what it does, but in how it does it.

Conventional triode or multigrid tubes, in which the electron flow is controlled by potential fields surrounding the grids, have upper usable frequency limits beyond which the electrons can not respond efficiently to the alternating control voltages applied to the grids. This occurs when the time required by the electrons for the transit of their paths becomes a substantial part of the period of one cycle at the operating frequency.

As a result of transit time effects, efforts to obtain satisfactory operation of conventional tubes at the higher frequencies have resulted in the development of extremely small tubes in which the lengths of the electron paths are reduced to the practical minimum. Such tubes are extensively used in low-power applications, but they are simply too small to control great amounts of power.

On the other hand, klystrons must be made relatively large in order to take advantage of transit time effects, which are essential to their operation. As a result, a klystron for operation near 500 megacycles, such as the 4KM50,000LA3 (Fig. 1), can be nearly $5\frac{1}{2}$ feet long and produce more than ten kilowatts of useful CW output power. The 4KM50,000LR (Fig. 2), is a smaller klystron for operation at higher frequencies, and can deliver ten kilowatts output power at frequencies from 755-985 megacycles. The Eimac 3KM50,000PA (Fig. 3), for operation from

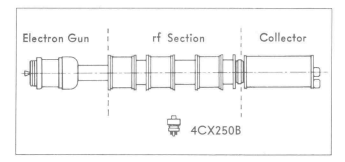


Figure 4—Typical Eimac Externally Tuned Klystron, Compared to a 250-Watt UHF Tetrode Tube.

225-400 megacycles, is nearly seven feet long and can develop over 20 kilowatts of CW power output.

A typical Eimac externally-tuned klystron is illustrated in Figure 4. It is apparent from the form of a klystron that it can be divided into three functional sections: the electron gun, the rf section, and the collector. In the following paragraphs, these parts of the klystron will be described in detail and their operation explained in simple terms.

1.1 The Electron Gun

The electron gun is the source of the electron beam upon which the operation of the klystron depends. The electron beam is simply a fast-moving stream of electrons expelled from the electron gun into the drift space of a klystron in somewhat the same manner that a jet of water is expelled in a solid stream from a nozzle.

A sectional schematic drawing of an electron gun of the kind used in Eimac klystrons is presented in Figure 5. The electrons destined to form the beam are emitted from a heated cathode and they flow

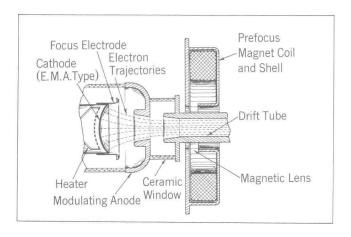


Figure 5—Simplified View of Electron Gun, Prefocus Magnet Coil and Entrance to Drift Tube.

away from the cathode along converging paths because of the specially shaped electric field set up by the electrodes.

The cathode is a concave section of an ellipsoid located inside one end of a cylindrical metal piece called the "focus electrode." Just beyond the opposite end of the focus electrode the modulating anode and first drift tube section are located. The focus electrode is maintained at cathode potential or at some negative potential with respect to the cathode. The modulating anode potential is positive with respect to the cathode. The positive charge applied to the modulating anode causes the electrons to flow away from the cathode toward the anode, and the negative or zero charge applied to the focus electrode tends to force them toward the axis. As a result of the two forces acting on the electrons, they form a converging beam, which focuses inside the first drift tube section. In klystrons which have no modulating anode, the end of the drift tube is formed into a cup which partially surrounds the cathode and serves as an anode.

Modern Eimac klystrons use oxide-coated cathodes at power levels up to and including 2 kilowatts. At higher power levels the Eimac Matrix Cathode Type A (EMA) is used. This cathode is made by pressing a mixture of powdered nickel and various earth carbonates under great pressure onto a nickel backing. Oxide-coated and EMA cathodes are easily heated by radiation from a filament or heater since they operate at relatively low temperatures.

Some of the older Eimac power klystrons use solid metal cathodes operating at relatively high temperatures. Radiation heating cannot be used in this case and the metallic cathodes must be heated by electron bombardment. This is accomplished by placing a filament behind the cathode and applying approximately 2000 volts dc between the filament and the cathode structure. Electrons emitted from the filament will travel at high velocities to the rear of the cathode, where they will release all their kinetic energy in the form of heat when they strike the cathode. By this means, the cathode can be heated to the operating temperature.

1.2 The rf Section

The rf section of a klystron is made up of the drift tube and the several resonant cavities which surround it at intervals along its length. The drift tube is an axial, interrupted tube with a length about twenty times its diameter. There may be from two to six interruptions, called "gaps," along the length of the drift tube.

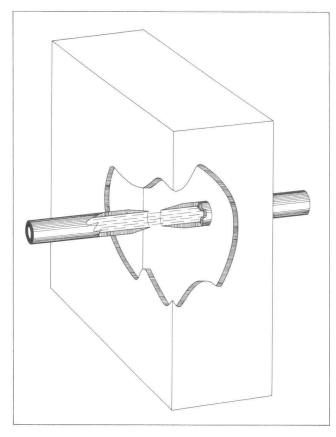


Figure 6—Simplified View of Resonant Cavity. Note Drift Tube Tips. Electron Trajectories Represented by Broken Lines.

A resonant cavity is constructed around each drift tube gap, as shown in Figure 6, and arranged so that the ends of the drift tube sections protrude into the cavity at opposing high-voltage points on the cavity wall. Thus, the drift tube tips become the capacitive loading elements in the cavity, and large rf voltages will be induced across them when the cavity is excited at resonance.

In Eimac external cavity klystrons, the drift tube gaps are surrounded by cylindrical ceramic envelope sections, and external demountable tuning cavities are assembled around the ceramic sections to form the complete cavities. The construction of the ceramic envelope and gap assembly, and the method of assembling a typical tuned cavity on the klystron body can be seen in Figure 7. In this type of resonator, only the drift tube gap is in the evacuated space, and the tuning mechanism remains entirely outside the vacuum. This permits a few klystron types of simple design to cover a relatively large frequency range.

1.3 The Collector

The electron beam transfers some of its energy to the rf circuits as it flows through the rf section of the klystron, and it carries the balance of its energy out of the rf section into an electrode called the "collector." The collector gathers the electrons and passes them out of the klystron into the external circuits leading to the positive terminal of the beam power supply.

The large energy content of the partially spent beam must be dissipated by the collector. When the electrons collide with the collector surface all their kinetic energy is transformed into thermal energy which heats the collector. The thermal energy is then transferred to the surroundings by cooling the collector with air or a liquid coolant such as water, or water in combination with antifreeze fluids like ethylene glycol.

1.4 The Axial Magnetic Field

The klystron requires a strong axial magnetic field to maintain and direct the electron beam throughout the length of the drift tube. The electron beam is a concentration of negative charges which tend to disperse because of the mutual repulsion existing between like charges. The axial magnetic field overcomes this tendency of the beam to disperse by exerting restoring forces on any electrons which try to move in directions not parallel to the axis. Thus, electrons attempting to move away from the axis of the beam are constrained to remain within the confines of the beam by the magnetic field.

The magnetic field is usually established by several individual electromagnet coils forming part of the magnetic assembly in which the klystron is mounted. The direct currents used to energize the electromagnet coils are sometimes made individually adjustable, to permit variation of the field strength along the length of the klystron if necessary. In many cases, however, the focus coils are so designed that they can be operated in series from a single power supply.

The proper use of the magnetic field is imperative to the long life and satisfactory performance of a klystron, and this matter will be discussed in detail in Section 4.

1.5 The Electron Beam

At the beginning of its passage through the drift tube the electron beam is a continuous stream of electrons moving at constant velocity. Although it is not confined to a wire, it is nevertheless a direct



Figure 7—Typical Eimac Klystron and One of Its External Cavities Before and After Assembly.

current of electricity, flowing through the free space enclosed by the drift tube. Ideally the beam would never touch the drift tube, but in practice there are always some electrons which stray far enough from the center of the beam to be caught by the drift tube walls.

Just as a direct current produces no sound as it flows through a headphone, so a direct current electron beam can produce no rf power as it flows through a klystron. It must be *modulated* in some manner before it can be useful and in the klystron this is accomplished at the drift tube gaps, which modulate the velocity of the electrons in the moving beam.

In Section 1.2 it was explained how a drift tube gap is formed by the ends of drift tube sections, which enter the cavity axially, from opposite ends. The cavity is designed so that the drift tube tips then become its highest voltage points, in order to build up strong radio frequency fields in the gap. This construction is clearly illustrated in Figure 6.

Velocity modulation occurs when the dc beam passes through the radio frequency alternating field established in the first drift tube gap by the rf driver. Following is how velocity modulation is accomplished, and how it transforms itself into density modulation as the beam passes down the drift tube.

Those electrons in the parts of the beam passing the first gap when it is "positively polarized" experience an increase of velocity because they will flow from a region of negative charge toward a region of positive charge. The negative region repels the electrons and the positive region attracts them, with the result that the velocity and the energy content of that part of the beam are increased. The energy gained by the faster parts of the beam is provided by the driving power furnished to the input cavity.

Conversely, the electrons in that part of the beam passing through the first drift tube gap during the half cycles of "negative polarity" will be forced to travel from a positive to a negative region. As a result they will lose velocity and surrender some of their energy to the input cavity.

The beam leaving the first gap is continuous and of uniform density, but alternate parts along its length will contain electrons having higher or lower velocities than they had before entering the gap. The faster electrons begin to overtake the slower electrons as the beam travels freely down the axis of the drift tube, until at some point a few inches from the gap, the fastest electrons will be traveling in company with the slowest electrons for a brief period. At that point, optimum "bunching" has occurred, and the density of the beam will vary periodically at signal frequency, when seen from a fixed point. In other words, the beam will have become a density-modulated beam. If a gap is located at the point of optimum bunching or "density modulation" the beam can be made to surrender many times as much energy as was originally required for velocity modulation. In other words, the klystron will have acted as a radio frequency amplifier.

Energy is extracted from the bunched beam by the same mechanism used to velocity-modulate it in the first gap. As the beam travels through the output gap, the gap polarity will vary in such a way that the denser portions of the beam will be decelerated while the less dense parts of the beam will be accelerated. As a result, there are many more electrons being made to give up energy to the circuit than there are electrons which take energy, and the net effect is to transfer power from the electron beam into the external circuits of the klystron.

The preceding paragraphs have described the action of a two-cavity klystron, in which rf power is used to velocity-modulate an electron beam, so that it can be made to surrender energy to another cavity after traveling a short distance down the drift tube. Experience has shown that klystrons having more

than two cavities offer advantages in higher gain and higher efficiency; as a result, three-cavity and four-cavity klystrons are in common use and klystrons with as many as six cavities have been used for special applications.

There is little or no reverse flow of electrons in the drift tube. The fields in the drift tube which are not due to the presence of the beam are so small that great isolation between the output cavity and the input cavity can be obtained. As a result it is possible to obtain stable operation with power gains of up to 50 db, in the case of four-cavity klystrons.

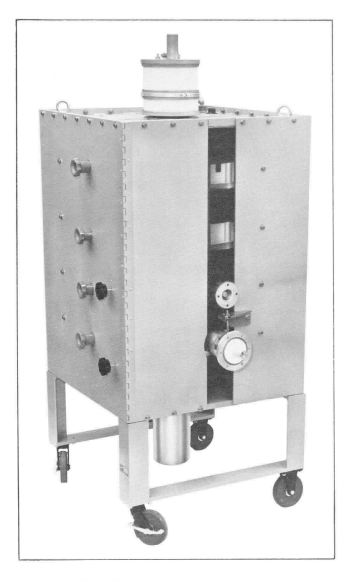


Figure 8—4KM100LA Klystron and H-163 Circuit Assembly.

Designed for UHF Television, This Tube Develops

25 Kilowatts of Peak Synchronizing Power at

Frequencies from 470 to 610 Megacycles.

1.6 Modulating Anode Klystrons

The klystron is a velocity-modulated device, and the velocity of the electron beam entering the drift tube must be maintained within certain limits if the klystron is to function well. Therefore, attempts to amplitude-modulate the klystron beam voltage with modulation factors larger than 0.3 have been unsatisfactory because the velocity depends entirely upon the beam voltage. Some means must be provided to modulate the beam intensity without varying the beam velocity if satisfactory amplitude modulation is to be obtained.

Certain Eimac klystrons, as shown in Figure 9, are designated by the letters "KM" in their type numbers, and are equipped with "modulating anodes." The electrode configuration of these klystrons is identical to that of standard klystrons, except that the anode of the electron gun is insulated from the rest of the klystron. As a result, the total accelerating potential difference between the klystron body and the cathode can remain constant, while the anode of the electron gun can assume any voltage between zero and the body voltage, with the result that the intensity of the electron beam can be varied at will while the total acceleration and the velocity remain constant.

The modulating anode makes possible amplitude modulation of the klystron with low distortion and high modulation factors. It also provides an excellent means for pulse modulating the klystron with minimum modulating power. In CW applications the modulating anode may be connected to the beam supply through a resistor to provide protection against internal arcs.

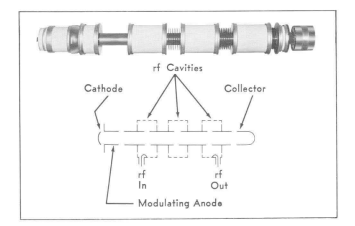


Figure 9—Eimac's Modulating Anode Klystrons Employ an Insulated Anode Placed Between the Cathode and Drift Tube Section.

1.7 Titanium Getter

Most Eimac external cavity power klystrons, rated at or above 10 kilowatts, employ a titanium getter which is designed to be energized simultaneously with the heater. The getter, which consists of a tungsten or molybdenum heater around which is wound a smaller titanium wire, is generally located near the upper end of the collector. One end of the getter is connected to the collector, the other to an insulated terminal.

Getter power supply requirements for Eimac external cavity klystrons range from 2 to 9 volts ac, at 20 to 33 amperes. Provision must be made to limit starting current to twice operating value. The purpose of the getter is to adsorb the small amounts of gas which may be released during operation from the normally hot or accidentally overheated surfaces of the klystron. The getter functions in two ways. The hot titanium adsorbs the common gases directly, and in addition a slow evaporation of titanium takes place which condenses on the walls of the collector to form a cooler layer of titanium to adsorb hydrogen and the inert molecules. In addition to its use during normal operation, the getter can be valuable in conditioning tubes which are unused for long periods of time. For example, site or warehouse spares can be maintained in good condition through periodic energizing of the getter.

Section 2.0

MECHANICAL CONSIDERATIONS

2.1 Shipping Klystrons

Eimac power amplifier klystrons are shipped in strong wooden boxes designed to protect the tube against damage during shipment. Special rubberized hair packs molded to completely fill the space between the tube and the shipping crate, or shockmounted aluminum cradles, are used to protect and support the klystrons during shipment. These packs support the entire length of the klystron, and prevent accidental bending of the long body section.

Klystrons should be unpacked immediately upon receipt and inspected carefully. If possible they should be installed and operated in a klystron amplifier for a sufficient time to insure that they have arrived in usable condition.

2.2 Storing Klystrons

Klystrons may be stored vertically or horizontally until they are to be used. If vertical storage is preferred, they should be kept in racks, with the weight of the tubes supported by the mounting flanges. Horizontal storage requires the use of the shipping crates and their rubberized hair packing or cradle which provide support for the entire length of the tube body (Fig. 10).



Figure 10—Storage of Klystron in Shipping Crate.

2.3 Handling Klystrons

Eimac power amplifier klystrons of the externally tuned cavity type are among the sturdiest electron tubes being built today. However, they must be handled with the same care accorded to other types of tubes of the same weight and size if maximum tube life and satisfactory performance are to be obtained. The handling precautions which follow are simple and easily remembered.

The shape of the klystron makes it especially susceptible to bending near the center; therefore, the klystron should always be supported at two or more points when picked up in a horizontal position. (Fig. 11).

Water-cooled klystrons are equipped with heavy water-jacketed collectors in order to dissipate large amounts of power when necessary. The collectors of Eimac klystrons are insulated from the rf sections

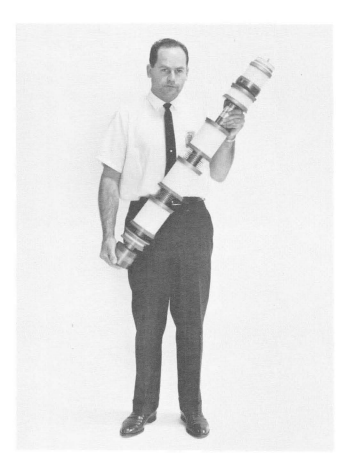


Figure 11—Recommended Method of Hand Carrying Eimac Klystrons.

by ceramic envelope rings, and the ceramic-to-metal seals can be broken by rough handling, or lack of proper support. Therefore, when a klystron is picked up in a horizontal position the collector should be supported about one-third of its length from the inner end of the water jacket to balance the forces acting on the collector.

The larger Eimac klystrons are shipped in aluminum cradles which facilitate handling. These cradles are so designed that the klystron may be lifted to a vertical position while still strapped in its cradle, the collector end of the cradle may be removed, and the tube mounted in operating position prior to removal of the main cradle.

2.4 Acceleration Forces

Forces exerted on the tube structure as the result of sudden accelerations, such as occur when the klystron is dropped or set down roughly, can be destructively great. In the larger tubes, the structure is such that acceleration, such as could occur when the tube is picked up roughly by the center section, can bend the klystron body.

Some of the larger klystrons can be handled safely only when two persons move them, or when a hoisting device is used.

2.5 At the Bench

Occasionally it becomes necessary to place a klystron in a horizontal position for inspection and cleaning. Experience has shown that the safest and most convenient way is to use wooden V-blocks as supports. For short tubes, two blocks are usually sufficient, but long klystrons require three. When three blocks are used, they should offer uniform support to the tube, and one block should always support the full weight of the collector directly. (Fig. 12).

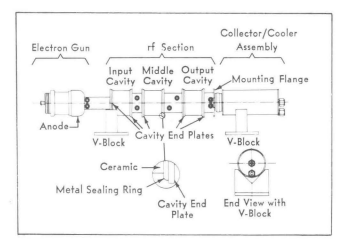


Figure 12—View of Klystron Mounted Correctly on V-Blocks.

V-blocks should be placed so that they touch the rims of the metal ends of the ceramic envelope sections. These metal surfaces are the contact surfaces which connect to the tuning cavities through spring finger contacts. Great care should be exercised to avoid marring or scratching these contacts, because the rf losses which can result are capable of destroying the contact fingers in the tuning cavities.

The massive metal end plates connected to the ceramic envelope sections of the klystron are not sufficiently flexible to be attached directly to the ceramic envelope cylinders. The vacuum-tight attachment between these parts is made by soft metal sealing rings, shown circled in Figure 12, which are intentionally made thin and flexible. In any handling or cleaning operation, care should be taken to protect these thin metal sealing rings against accidental damage.

2.6 Cleaning the Ceramic

Klystron ceramics are best cleaned with an abrasive household cleanser. A cleanser which does not contain bleaches or dyes is preferred. Scrubbing with a small stiff brush will help to remove baked-on deposits. The cleanser must be completely removed by rinsing with clean water before the klystron is restored to service or placed in storage.

2.7 Care of the External Tuning Cavities

The adjustable tuning cavities, which are assembled around the body of the klystron to form resonant circuits in conjunction with the drift tube gaps and their metallic end plates, must be maintained with care. The contact fingers should be protected against accidental deformation, because every individual finger must make effective contact with its opposing metal surface. The walls or metal parts against which the fingers bear must be kept clean and free of oxidation for the same reason. The tuning cavities may be cleaned by wiping them with a dust rag, but should not be left oily. A few drops of mineral lubricating oil or light application of grease should be applied to the adjusting screws if necessary, and all the excess lubricant wiped off.

2.8 Air and Liquid Coolant Supplies

All Eimac klystrons require air cooling, and some of them require water cooling of the collectors and drift tubes. Air circulated for cooling should be thoroughly filtered to avoid undue collection of dirt on the klystron. Accumulation of air-borne dirt on the ceramic envelope sections can cause local heating or voltage flash-over on the surface of the ceramic, and must be avoided.

The air filters should be inspected at suitable intervals to insure the free passage of air through them.

Water or other liquid used for cooling collectors and drift tubes of the larger klystrons must be free of minerals capable of encrusting the water passages and the metal surfaces being cooled. The use of a closed water-cooling system employing heat exchangers is the most satisfactory way to cool the large klystron. Aeration of coolant liquids containing water should be avoided in closed systems to keep oxidation effects to a minimum and derive the greatest benefit from closed-system operation.

In cold climates, where the coolant will be subjected to temperatures below 32°F, mixtures of water and ethylene glycol can be used in closed systems. The heat capacity of such mixtures is lower than the

heat capacity of water, and the use of such mixtures will require some readjustment of the flow rates if equivalent cooling is to be obtained with them.

Aqueous solutions of ethylene glycol will freeze at temperatures which depend on the concentration of the ethylene glycol as follows: 25% ethylene glycol, 75% water, freezing point = 10° F (-12.2° C); 52.5% ethylene glycol, 47.5% water, freezing point = -40° F (-40° C).

Water mixed with ethylene glycol has greatly increased viscosities depending upon the temperature of the solution. This may change the indicated pressure drops in various parts of the cooling system as compared to the pressure drops observed when pure water is circulated.

2.9 Coolant Connections

The insulated envelope section interposed between the klystron body and the collector should be protected against unnecessary lateral forces tending to break the ceramic or its seals. The collector should be supported while the nuts on the water hose fittings are tightened, and the hoses should be sufficiently flexible to avoid exerting lateral forces against the end of the collector during operation. For the same reason, air ducts leading to air-cooled collectors should be flexible enough to avoid stresses resulting from poorly fitting duct work. The air connections to the air system socket and to the air-cooled cavities must also be made through flexible hose to avoid deforming the contact fingers in these devices.

Section 3.0

ELECTRICAL CONSIDERATIONS

3.1 High Voltage Protection

It is convenient to operate klystrons with their rf sections and collectors at or near ground potential. When this is done, the electron gun end of the tube, the focus electrode voltage supply, the cathode-heating supply, and the instruments associated with these must all be operated at high potentials with respect to ground.

Adequate interlocking devices must be provided to protect operating personnel against accidental contact with these high-voltage circuits, and any effort to defeat the purpose of these safety devices should not be tolerated.

Measuring instruments connected to the cathode end of the tube must be adequately insulated from ground and located behind glass or plastic windows to protect operating personnel. The filament transformers and cathode-heating power supply transformers must be adequately insulated to withstand the total beam voltage (plus the bombarding voltage in certain klystron types).

3.2 Equipment Protection

Protective devices should be installed to avoid damage to the klystron as a result of malfunctioning of the associated equipment. A minimum complement of such devices would include:

- (1) Air-flow and water-flow interlocks arranged to remove all electrical power supplied to the klystron in the event of failure in either or both of the cooling systems.
- (2) Current overload relays to remove the beam power and the cathode heating power in the event that excessive current should flow in either of those circuits.
- (3) Body current overload relay, arranged to remove the beam power upon the rise of body current beyond the maximum permissible value.
- (4) Water-temperature or air-temperature interlock switches to remove the beam power in the event of collector overheating.
- (5) Low power output interlock, or VSWR interlock to remove the beam power in case the output cavity becomes unloaded due to output line or antenna defects.
- (6) Focus coil current failure interlocks to remove the beam power in the event of focus coil power supply failure.

3.3 Focus Coils

Klystron equipment must incorporate means for producing a controllable magnetic field, arranged so the flux is parallel to the axis of the klystron. The field is usually produced by two or more large electromagnet coils carrying direct current.

Each individual klystron may require slightly different magnetic field strengths to control and direct the electron beam, and these may change slightly each time the tuning is changed. Unless designed for series operation each individual coil should be furnished with an independent control for the current supplied to it, and each control must be capable of smooth, continuous adjustment. In addition, it is recommended that each coil be provided with an individual ammeter, permanently connected to its supply circuit. With series-connected coils, of course, only one ammeter is used.

All the electromagnet coils must establish their fields in the same direction. In equipment where all the terminals and the tops of the coils are marked, careful observance of polarity should assure correct field polarities. The polarity can be tested by means of a fluxmeter or by use of the galvanometer-and-loop method, in case doubt exists that the coils are correctly connected.

The direct current provided by the electromagnet power supplies should be filtered to 5% ripple, or less if minimum noise output is desirable. The design values should be stated so the operator can see that the filter circuits continue to function effectively.

The magnetic field will not remain parallel to the axis of the klystron if there are large steel or iron objects in or near the klystron amplifier frame. The magnetic frame of the amplifier should be located away from unsymmetrical cabinet work and in a place free of strong ac fields. Before operation is started, care should be taken that no tools or other magnetic materials are permitted to remain in the magnetic frame.

3.4 Instrumentation

The equipment associated with a power klystron should be provided with instruments to indicate the filament voltage, filament current, bombarder power (if used), beam power input, focus coil currents, body current and relative power output. The relative power indicator should be a sensitive instrument, arranged so that its coupling to the load can be varied to provide on-scale indications at any power level. The relative power indicator and the body current meter are the fundamental tuning tools available to the operator, and they must be located conveniently close to the tuning position. If this provision is not made by the equipment manufacturer, it should be done in the field before any attempt is made to tune the klystron.

It is convenient to operate a klystron with the rf section and the collector at or near ground potential. As a result, the instruments connected to the electron gun end of the klystron are necessarily at high potential with respect to ground. These instruments must be isolated from accidental contact with personnel, as outlined in Section 3.1.

It sometimes happens that instruments connected to circuits at high potentials with respect to ground may experience electrostatic forces exerted by fields set up between them and their surroundings. Errors resulting from this effect can be eliminated by the use of electrostatic shielding or guard circuits in the vicinity of the instruments.

Section 4.0

OPERATING AND TUNING

4.1 Test Data Cards

Every Eimac klystron is operated and tested individually in a standard Eimac Klystron Amplifier

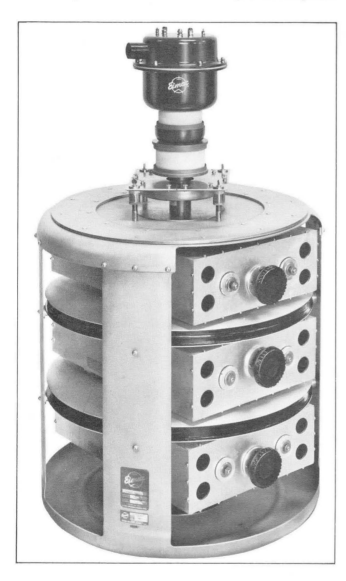


Figure 13—Typical Eimac UHF Klystron Amplifier Assembly.

Circuit Assembly (Fig. 13) before it is shipped to the customer. The complete tuning data and the conditions under which the klystron was operated are recorded in duplicate on test cards. One of these test cards is kept on permanent file at the factory, and the other is shipped in the same package with the klystron to which it belongs. This copy of the test card is one of the most important tools required by the transmitter operator, especially when the klystron is being operated for the first time in the field. A sample is shown in Figure 14.

										FRON EITEL-McCULLOUGH, INC.					9.
Fo	Eb	Ib	Iby	Efoc	Po	Pd	Eff	Imi	Im 2a	Imab	Im 2c	Im 2d	Im 3		
985	12	1.06	10	-200	4132	1025		1.0	3.0	3.0	310	2:	3.0		
	14	1.36	15	16	7-12	10.		1.04	10.7	198	K	3	.0		
. 17	17	1.89	30		12.1	*	-	1,10		- 10			16-		_
755	12	1.06	10	-200	5.18	1025		1.03	3.0	3.0	1.0	-	3.9		
	14	1.36	15	17	7-78	141		1.05	100	180	77	-	197		
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	I, Fo Eb Ib	- AC - FRE - BEA - BEA - BOO	FILAMEN QUENCY M VOLTA M CURRI DY CURR CUS ELEC	T VOLTAGE T CURRENT IN MEGAC AGE IN KI ENT IN AM ENT IN MI CTRODE VO	YOLES LOVOLTS EPERES LLIAMPER SLTAGE	E9			Im 1 Im 20 Im 26 Im 26 Im 24	- DRIVING - EFFICIE - PREFOCE - FRST - SECOND - THIRD - FOURTY - COLLEC	BODY CO	PERCENT CURRENT IL CURRE OIL CURRE OIL CURRE	NT IN AM ENT IN A ENT IN A	PERES MPERES MPERES AMPERES	

Figure 14—Test Data Card. (front)

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DATE	RECEIVED		C	ONDIT	TION								
SITE					INITIA	L GAS CH	ECK! ION_	,E	LECTRON_				
GAS	CHECKS -	RECOMME	NDED E	ACH	MONTH W	WHEN KLYSTRON IS NOT IN SERVICE							
DATE													
ION CUR	RRENT							_					
ELECTRO	N CURRENT												

Test Data Card. (back)

When a klystron is operated in several individual transmitters of the same type, its performance can be expected to vary slightly from one installation to another. Variations up to five percent are not usually cause for concern, but variations greater than ten percent often indicate maladjustment or trouble with the equipment.

4.2 Preliminary Focus Coil Adjustment

In new equipment, or in equipment in which the focus coils or their wiring may have been disturbed for any reason, the procedure outlined here and in Section 3.3 should be followed before the electron beam is started.

The prefocus coil should be centered physically around the neck of the drift tube and lightly held by the four locknuts at its corners. This preliminary adjustment is made visually, and it will be of aid in final centering later when the klystron is energized.

Before the beam is energized, the currents specified for operation at the lowest recorded beam voltage on the test data card must be established in the focus coils. These preliminary current values will change slightly during tuning, according to the requirements of the individual circuit, after the klystron is placed in dynamic operation.

4.3 Starting the Electron Gun

The cooling system must be placed in operation and its functioning checked before power is applied to the klystron. Large klystrons have electron guns which must dissipate considerable amounts of power, and they can be seriously damaged by operation without adequate cooling.

The magnetic field must be established in the klystron before any attempt is made to energize the beam. Although very low beam voltages will not usually damage a klystron operating without its magnetic field, damage can occur and it is not good practice to start the beam without first establishing the magnetic field. The electromagnet currents should be adjusted to the values corresponding to the lowest beam voltage shown on the test data card, and initial operation should not exceed that beam voltage.

Attention should be paid to the recommended focus electrode bias voltage. The correct value for normal operation of the klystron is recorded on the test card and should be used during all preliminary tuning operations. Small adjustments in the beam current obtained at any fixed beam voltage can be obtained by variation of the focus electrode voltage around the recommended value, which is not critical.

Two distinct methods of heating cathodes in Eimac klystrons are in general use: direct radiation heating, and electron bombardment heating. The starting instructions for electron guns using each of these methods are given in the following sections:

4.3.1 Starting the Electron Gun, Radiation-heated Cathode Type:

- 1. Start cooling system, check its operation.
- 2. Establish recommended currents in focus coils.
- 3. Increase heater voltage gradually to the rated value, holding the heater current to the specified value.

- 4. Apply the focus electrode voltage if this is obtained from a power supply. If the focus electrode voltage is obtained from a cathode series resistor, this should be set to approximately its operating resistance.
- 5. Permit the cathode to heat as specified.
- 6. Beam voltage may now be applied to the klystron in accordance with Section 4.4.

4.3.2 Starting the Electron Gun, Bombarded Cathode Type:

- 1. Start cooling system, check its operation.
- 2. Establish recommended currents in focus coils.
- 3. Increase filament voltage gradually to the rated value, keeping filament current to the specified value.
- 4. Apply bombarder voltage, increasing it gradually until rated bombarding power is obtained.
- 5. Apply focus electrode voltage specified for the type klystron in use if this is obtained from a power supply. If the focus electrode voltage is obtained from a voltage divider across the bombarder supply, it should be pre-set to approximately the correct value.
- 6. Beam voltage may now be applied to the klystron in accordance with Section 4.4.

4.4 Applying Beam Voltage

Initial adjustment and operation of the klystron must be done at the lowest voltage specified on the test card provided with each tube. Failure to observe this rule can result in the destruction of the klystron.

The beam voltage may be applied only after the recommended magnetic field has been established in the equipment, the prefocus coil centered visually, and the electron gun started.

4.5 Magnetic Field Coils

The magnetic field which guides the electron beam in an Eimac klystron is created by controlled amounts of direct current flowing in electromagnet coils surrounding the klystron (Fig. 15).

The number of coils required is not the same for all types of klystrons, but operators will find four or five coils in most transmitters. These are the prefocus coil, several body coils and the collector coil.

The purpose of the magnetic field is to control the diameter and direction of the electron beam as it flows through the klystron, so that as little beam current as possible will strike the drift tube walls and be wasted. It follows that the best adjustment of the focus coil currents is the setting for minimum

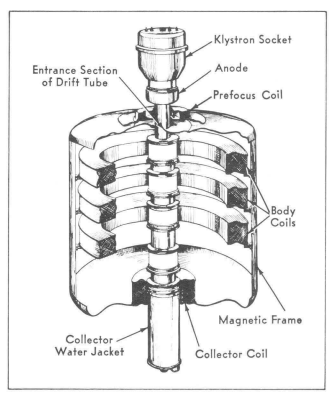


Figure 15—Simplified View of a Klystron and Its Magnetic Circuit with the Tuning Cavities Removed.

body current, consistent with good output. Sometimes slight changes in the coil current settings will produce large changes in power output without correspondingly great body current changes. In such cases, if the body current is not too near the permissible maximum, it is wise to adjust for a compromise body current setting which permits the larger power output to be obtained.

Each time the rf circuits are tuned, some changes will take place in the velocity and bunch density of the beam, which may increase the body current. As a result, each readjustment of the rf tuning will usually make it necessary to trim the focus coil currents slightly to obtain minimum body current again. This behavior is normal, and the adjustment is not critical despite its importance.

Focus coil resistances undergo considerable variation as the coils heat up after being turned on. The effects of this resistance variation on the coil current must be corrected by some means, and in transmitters where the currents are controlled manually, the operator should make frequent checks on the coil currents and over-all klystron operation during the warm-up period.

4.5.1 Prefocus Coil (Not Required for Some Klystrons)

The prefocus coil is much smaller than the body

coils used with the klystron, and it is enclosed in a special magnetic shell containing an annular air gap. The flux outside of the air gap forms a magnetic lens located on the axis of the klystron at the approximate point where the convergent paths of the electrons would focus. This magnetic lens overcomes the tendency of the electron paths in the beam to diverge and strike the drift tube wall before the beam enters the main magnetic field, and it directs the beam down the center line of the drift tube. To accomplish these two ends, the prefocus coil requires two separate adjustments: the current must be correctly set, and the correct position of the coil around the axis of the drift tube must be found.

The initial current settings should be those shown on the test data card, for the lowest operating beam voltage specified. After the magnetic field has been established and the beam energized, the locknuts on the prefocus coil mounting pillars can be loosened and the coil carefully positioned to obtain the lowest possible body current (Fig. 16). When the optimum



Figure 16—Adjustment of Prefocus Coil.

position has been located, the coil may be locked in place again.

The prefocus coil mount should *never* be unlocked at beam voltages higher than the low beam voltage used during the position adjustment just described. To move the prefocus coil at higher beam voltages is to invite destruction of the klystron and, although it can be done in some instances by experienced personnel, moving the prefocus coil during high-voltage operation is NOT recommended.

Some of the newer Eimac external cavity klystrons do not require prefocus coils. This is because they use confined flow electron gun designs which make prefocus coils unnecessary. In the confined flow principle the main magnetic field is permitted to extend through the cathode and is so shaped that the electrons are confined by the field from the instant they leave the cathode. This minimizes focusing adjustments and provides a more stable beam.

4.5.2 Body Coils

Many body coils are supported in the klystron amplifier frame by small mounting pillars, which are secured to the side bars by single machine bolts running in tapped eccentric holes in the support pillar base. By this means, the support pillars can be rotated to provide four-point suspension of the coil, and the body coils can be levelled within small limits. The coils are positioned on the axis by small shoulders turned on the bodies of the mounting pillars.

Once the coils have been correctly set on the mounting pillars, it only remains to adjust the currents during the process of tuning the klystron amplifier. The original current values required are given by the test data card for each beam voltage. The test values should be used as starting points, and the final currents should not deviate greatly from them. In most cases, deviation from the test values of more than ten percent will result only when an error has been made in setting up the adjustments, or in assembly of the equipment.

4.5.3 Collector Coil

The collector coil is located around the soft steel sleeve in the bottom of the magnetic frame which supports the mounting flange of the klystron. The mounting flange is also made of magnetic material, and it serves to establish the magnetic field needed near the collector end of the drift tube whenever the collector coil is energized. The collector coil current adjustments are made in the same manner as the body coil current adjustments, and with the object of reducing the body current as much as is consistent with good power output.

4.5.4 Results of Improper Adjustment of Focus Coils

If the focus coils are improperly adjusted so that the electron beam is not centered in the drift tubes or if the beam is too large in diameter, it will graze the drift tube tips and evaporate copper which will raise the gas pressure in the tube and possibly poison the cathode. In extreme cases the drift tube tips may be partially melted by the beam. On the other hand, if the beam is over-focused by using an excessively strong magnetic field, the beam size is too small as it leaves the field and therefore it will not spread properly before it strikes the collector, with resulting damage. It is quite possible to burn a hole in the collector if the beam is overfocused.

Correct focusing of the electron beam is accomplished by keeping the body current well below the maximum limit at all times using focus coil currents that do not deviate more than 10% from those

shown on the Eimac test data card. Adjustment of the focus coil currents should be made carefully so that the body current overload relay is seldom, if ever, called upon to operate. If the beam is thrown considerably out of focus it is quite possible for the tube to be damaged before the body current overload relay can operate.

4.6 Beam Transmission and Beam Loss

Some of the electrons in the klystron beam will inevitably strike the drift tube walls, instead of passing on through the klystron to the collector. Captured by the wall of the drift tube and returned to the external electrical circuits (through the body current milliammeter), these electrons are totally wasted as far as the production of rf power is concerned. The electrons lost in this manner are called the "body current," and the rest of the electron beam, which reaches the collector, is called the "collector current." The sum of the collector current and the body current is equal to the total beam current emitted from the cathode.

The collector current, expressed as a percentage of the total cathode current, is called "beam transmission."

The body current, expressed as a percentage of the total cathode current, is called "beam loss."

4.7 Tuning the Klystron

It has been noted that klystrons may have any number of cavities, but those most common in the field have either three or four. The nomenclature for klystron cavities has arisen from the functions they perform, and it is natural that the first cavity be called the "input cavity," no matter how many cavities may follow it.

Similarly, the last cavity transfers power from the electron beam to the output transmission line, and it is logically referred to as the "output cavity."

The cavity preceding the output cavity is tuned by the same rules regardless of whether the klystron has three, four, or more cavities. Therefore, it is convenient to refer to this next-to-the-last cavity by some descriptive word independent of the number of cavities which precede it, so it will be referred to as the "penultimate cavity."

The remaining cavities, not given descriptive names according to the scheme outlined above, are referred to by their position on the drift tube as the "second cavity," "third cavity," and so on. Most Eimac external cavity klystrons use either three or four cavities and the following tuning instructions will therefore be chiefly concerned with these tubes.

Before driving power is applied to the input cavity

of a klystron, the tuning cavities should all be adjusted to the highest possible frequency. This is done by moving the tuning doors as far as possible toward the centers of the cavities. The output load coupler should also be adjusted for maximum coupling (loop vertical). After this is done, beam power and rf drive can be applied to the klystron and tuning may begin.

The tuning procedures which follow will apply particularly to narrow-band, maximum-gain amplifier operation. The procedures for broad-band klystron operation are ordinarily evolved for each individual application, and therefore cannot be treated as generally as can the narrow-band case. (See Section 5.3 for broad-band application information.)

The operator should not permit his familiarity with conventional electron tube behavior to confuse him when he tunes a klystron amplifier. In some respects a klystron behaves like a linear amplifier using conventional electron tubes, because the "plate current" does not change during tuning and the best indicator of correct tuning is the power output. Furthermore, when the driving power level is increased to a point above "saturation" the power output will start to fall with increasing driving power, which is similar in some respects to "overloading" a conventional amplifier circuit (Fig. 17).

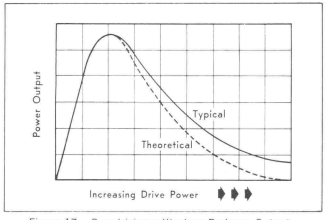


Figure 17—Overdriving a Klystron Reduces Output.

The klystron offers the operator the advantage that he can be guided in his actions by the variations in body current resulting from changes in the rf tuning adjustments. As each cavity is tuned, the body current may vary, and it is often necessary to trim the focus currents after each readjustment of the rf tuning, especially when the klystron is operating near its highest efficiency at any given power level.

Many Eimac klystrons carry dual body current ratings. One of these is intended for use during long periods of continuous operation and is usually half the absolute maximum rating. The absolute maximum rated body current is established for observance during tuning operations, to free the operator from the necessity of stopping frequently to trim the focus currents and to avoid tripping overload current relays frequently during tuning.

4.7.1 Input Cavity Tuning

The input cavity is tuned to resonance at the driving frequency. A beam voltage equal to 50% of that required for full rated power is applied to the klystron during this adjustment. Resonance is usually indicated by tuning for minimum VSWR at the input cavity. A directional coupler is ordinarily inserted in the driving line for this purpose. The two tuning doors of the cavity should always be equally spaced from the ceramic cylinder. The input cavity coupling loop should be adjusted to the position giving lowest reflected power as indicated by the directional coupler in the drive line. This is the condition of best match for the drive line. The input cavity must be resonated after each coupling adjustment. After the coupling is adjusted for best match, the driving power should be set at the value specified for the particular klystron. This power can be measured with a bolometer at the incident power terminals of the input directional coupler. After the input cavity is tuned, the second cavity (if applicable) and output cavity tuning doors should be adjusted to approximately the same positions as those of the input cavity. Since the cavities are similar, this will approximate resonance. The penultimate cavity tuning doors should next be set at positions midway between those of the input cavity and the maximum high frequency setting (tuning doors nearest to klystron).

4.7.2 Second Cavity Tuning

(Ignore for 3 cavity klystrons)

The second cavity is also tuned to resonance at the driving frequency (unless stagger tuning is employed for broad-band operation). This is accomplished by tuning for maximum output power. It will probably be necessary to adjust the output cavity to resonance at this time in order to obtain adequate output power for tuning purposes. The relative power output indicator must be sufficiently sensitive to detect the low power output during this tuning procedure.

4.7.3 Penultimate Cavity Tuning

After the input and second cavities are resonated, the beam voltage can be increased to the lowest value shown on the Eimac test data card. (Adjust focus coil currents for minimum body current). The input and second cavities should then be rechecked for resonance because their tuning may change as the beam current changes. The penultimate cavity can then be slowly tuned toward a lower frequency as the output power is carefully observed. As the cavity is tuned, the output power will increase to a maximum and then start to decrease. Return the tuning to the point which gave maximum power output and then detune on the high frequency side until the output power drops 10%. This is the correct tuning point for the penultimate cavity. See Fig. 18.

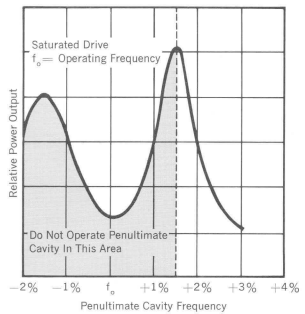


Figure 18—Penultimate Cavity Tuning

4.7.4 Output Cavity Tuning

After the penultimate cavity is tuned, the output cavity is retuned for maximum output power. Next the output coupling is adjusted. Starting in a vertical position the coupling loop is moved in 5° steps toward a horizontal position. The output cavity must be retuned at each step because its resonant frequency will change as the coupling is adjusted. As the output coupling is reduced the output power will increase. Eventually optimum coupling (maximum power) will be reached and if the coupling is further reduced the output power will start to decrease. Do not reduce the coupling past the point of optimum coupling. Instead, increase the coupling until the output power drops to 95% of its value at optimum coupling (see Fig. 19). The klystron is now correctly tuned at the lowest beam voltage shown on the Eimac test data card and the output power should be near the value shown on the test data card. If it is not, the tuning procedure should be repeated until the reason for the discrepancy is discovered.

At the lowest beam voltage shown on the Eimac test data card mistakes in tuning will not ordinarily injure the klystron and it is suggested that the operator take this opportunity to practice tuning the klystron and familiarize himself with its behavior before increasing power.

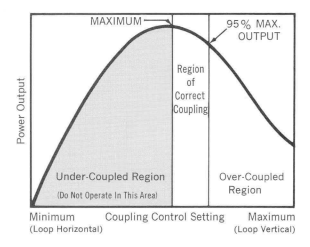


Figure 19—Adjustment of Output Coupling Control.

4.7.5 Load VSWR Check

After the klystron has been tuned at the lowest beam voltage shown on the Eimac test data card, the load VSWR should be determined by comparing the incident and reflected power measured at the directional coupler in the output transmission line. Most Eimac external cavity power klystrons will deliver rated output power with any load VSWR up to 1.5:1. This is equivalent to 4.2% reflected power with respect to forward power. If the reflected power exceeds this value the load must be adjusted to reduce the VSWR to 1.5:1 or less before the beam voltage is increased.

4.7.6 Trimming

When the tuning procedure has been completed and the operation appears reasonably satisfactory, each adjustment in turn should be trimmed to assure the operator that optimum performance has been obtained. When satisfactory operation at any given power level has been obtained, operation at the next higher power level may be started.

4.8 Increasing Power

Before increasing power the following precautions must always be taken.

1. Increase the frequency of the penultimate cavity until the output power decreases by 50%. (Move tuning doors toward the center of the cavity.)

2. Increase the output coupling to maximum.

(Coupling loop vertical.)

The beam voltage may then be increased in steps to the desired value. Observe the body current during each voltage increase and adjust the focus coil currents as required to keep the body current at minimum. After the desired beam voltage is reached, the input cavity and second cavity (where applicable) are again checked for resonance. Next the penultimate cavity is tuned exactly as described in Section 4.7.3 and finally the output coupling and output cavity tuning are adjusted exactly as described in Section 4.7.4. If the output power obtained in this way is greater than required, the output coupling should be increased until the desired output is obtained.

Section 5.0

APPLICATION OF THE POWER KLYSTRON

Figure 20 shows the filament and beam supplies, protective circuitry and instrumentation for a klystron amplifier. Focus coils and their power supplies have been omitted for simplicity. Commonly used abbreviations for klystron electrical characteristics are shown in Figure 21. Heater voltage and current (E_t, I_t) are typically supplied from a transformer, insulated for high voltage, and a variable autotransformer. The heater transformer is often designed to be short circuit limited to twice the normal heater current rating. The heater voltmeter should be connected directly to the klystron socket to minimize measurement errors due to voltage drop in the connecting cable.

Resistor $R_{\rm surg}$ is the current limiting resistor for the beam supply. Its value should be chosen to limit short circuit current to 25 to 100 times nominal beam current. A value of 100 ohms is typical for 10 kW power amplifiers.

Focus electrode voltage is most conveniently and reliably obtained from a cathode resistor $(R_{\rm c}).$ Focus electrode voltage is developed across this resistor by the beam current. $R_{\rm c}$ should have ample power dissipating capability. A voltmeter should be provided to monitor the focus electrode voltage $(E_{\rm foc})$ and this meter should be protected by a thyrite element.

At least two overload circuits are required, one for the beam current and one for body current. These overloads are set to trip at the values of maximum beam current and body current specified for

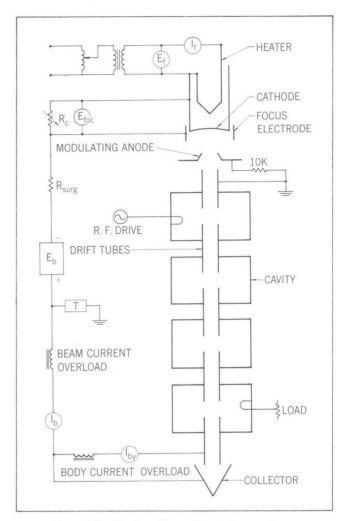


Figure 20—Klystron Power Supply Connections

the klystron. Meter relays are often used in these circuits and have been found to be satisfactory. The thyrite at T is desirable to protect the metering circuits and the klystron collector insulator in the event of power supply shorts. Every effort should be made to keep the total impedance between the klystron body (ground) and the positive terminal of the high voltage supply at a minimum. This resistance should be less than 5 ohms and one ohm is desirable.

Beam current and heater current should never be carried in the same conductor. Amplitude modulated random noise can be reduced several decibels if this rule is observed.

Beam supply ripple should be less than 1% for systems requiring incidental FM and AM noise down 40 db or more from the carrier. For noise down 60 db, 0.1% or less ripple is required. The supply should be variable or adjustable to at least four equally spaced voltage levels between 50% and 100% $E_{\rm b}$.

Focus coil power supplies (not shown in Fig. 20) should be filtered to 5% ripple. In most cases three phase full wave supplies may be used unfiltered. The focus coils have enough inductance to reduce the ripple adequately. Means must be provided to adjust the focus coil power supply voltages over wide limits. In many cases a variable autotransformer is used with each supply to provide continuous voltage variation from zero to the maximum specified on the klystron data sheet. An ammeter must be supplied to measure the current in each focus coil. An undercurrent relay is often provided in each power supply, interlocked so that the beam power supply cannot be energized unless the focus coils are energized. The body and collector coils of many modern klystrons are operated in series from a single power supply but the prefocus coil always has a separate supply.

Modulating Anode—CW Applications

Most modern klystrons are equipped with modulating anodes. For CW applications the modulating anode is connected as shown in Fig. 20. The 10,000 ohm resistor is usually wire-wound and rated for 200 W. If the power supply and its filter capacitors stored with energy were connected directly from cathode to anode and should the slightest surface arc, gas burst or interelectrode arc take place, the full energy of the power supply would be dissipated in the tube. This energy would pass through the cathode with disastrous results. The tube would have to withstand the energy supplied and stored by the power supply until the mechanical inertia of the primary breaker and the filter capacitor shorting

COMMONLY USED ABBREVIATIONS FOR POWER KLYSTRON CHARACTERISTICS:

E, —Heater Voltage

—Heater Current

—Carrier Frequency

-Beam Voltage

-Beam Current

-Body Current

 $E_{\rm foc}$ —Focus Electrode Voltage $P_{\rm o}$ —Output Power

P_{in} —Beam Input Power (dc)

P_d —Driving Power

Im, -Prefocus Coil Current

Im_{2a}—First Body Coil Current

Im_{2b}—Second Body Coil Current Im_{2c}—Third Body Coil Current

Im_{2d}—Fourth Body Coil Current

Im. - Collector Coil Current

Figure 21

switch could be overcome. This situation can be somewhat improved by the use of current limiting resistors but the power loss is prohibitive if the resistance is high enough to be fully effective.

The problem is solved by connecting the modulating anode as shown in Figure 20. It is clear that the normal condition of negligible current to the anode does not exist at the time of the arc. When the arc occurs, a large current tends to flow to the anode. With the modulating anode connected as shown, this current is limited to a small value and has the further advantage of removing the off-cathode gradient. This extinguishes the arc and cuts off the beam current automatically in an extremely short period of time. Application of this technique at power output levels of 10 kW and above may well make the difference between a successful system and an unreliable system plagued by occasional arcs costing valuable down time.

Modulating Anode—Pulse Applications

The use of the modulating anode is very advantageous in many pulse applications. By use of this additional element it is possible to switch the tube directly across the beam power supply without the use of conventional storage networks which impose severe restrictions on the switching tubes. However, in order to take full advantage of this desirable modulation property, it is necessary to build a modulator which can efficiently drive this high impedance electrode with high voltage pulses. A new type of circuit has been developed to meet this need.

The pulse voltage can be applied to the modulating anode with a pulse transformer. However, for high voltage long pulse applications, variations of the circuit shown in Figure 22 are used. These circuits use two hard switching tubes. One tube is used to switch the anode up to operating potential, and the other to pull the anode back to cathode potential thus cutting off the beam. Rise and fall times of less than 1 microsecond through 60 kv have been achieved with jitter down in excess of 40 db.

The circuit shown in Figure 22 consists essentially of two switch tubes in series. The lower switch tube drives the modulating anode positive with respect to the klystron cathode, causing beam current to flow. The current supplied by the switch tube is only the charging current to the anode and associated circuit capacitance. This tube usually conducts during the full length of the pulse, but the dissipation is negligible because the voltage drop across the switch tube is small and the conduction current consists of only the leakage current and the intercepted beam current both of which are small. The upper

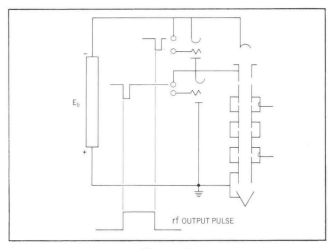


Figure 22

tube is triggered at the end of the pulse, shorting the modulating anode back to the cathode and cutting off the beam. This arrangement is known as the floating deck circuit because the circuitry which drives the lower tube must float with the modulating anode.

This circuit arrangement is particularly useful in long pulse applications because the switching tubes must work only during the rise and fall time of the pulse.

In addition, this circuit is desirable where adjustable pulse length is required. Pulsers have been made which generate a continuously variable pulse length from a few microseconds to several milliseconds.

5.3 Broad-Band Applications

External cavity klystrons are well suited to broadband applications because the cavities can be loaded with external resistive loads to increase the bandwidth of the klystron. The circuit assemblies for many Eimac external cavity klystrons include provisions for coupling external loads to the cavities and, in other cases, coupling loops or load couplers for this purpose can be supplied on special order. The input cavity, second cavity and penultimate cavity are ordinarily loaded for broad-band operation. For extreme bandwidth, stagger tuning in addition to cavity loading is sometimes employed. The klystron is best adjusted for broad-band operation by using a sweep frequency source for the drive signal and adjusting the tuning and loading of the cavities while observing the output response curve on an oscilloscope. Such adjustments can also be made by the point-by-point method but this becomes very time consuming.

Driving power requirements for the klystron under broad-band conditions are greatly increased with respect to narrow-band operation. The gain of a three-cavity klystron under maximum broad-band conditions will be in the order of 20 decibels. The gain of a four-cavity klystron under these conditions will be from 30 to 35 decibels. The beam power efficiency of the klystron is also reduced in broadband operation. Efficiencies of 30% to 40% can be expected.

The 3 db bandwidth of a properly loaded and adjusted three-cavity klystron is approximately 0.4% of the operating frequency. A four-cavity klystron under these conditions can provide bandwidths up to 1% of the operating frequency.

Section 6.0 MISCELLANEOUS

6.1 Eimac Power Klystron Catalog Numbering System

The catalog numbers for Eimac power klystrons have been designed to convey maximum information regarding the klystron. Here is an example:

4KMP10,000LF

The first number indicates number of cavities (4). The first letter is always K, indicating klystron.

The second letter, M, indicates that the tube has a modulating anode. If no modulating anode is used, the M is omitted.

The third letter, P, indicates that this is a pulse klystron. In the case of CW klystrons the P is omitted.

The second number, 10,000, indicates the maximum collector dissipation of the klystron. In catalog numbers assigned prior to May 1, 1961, this was expressed in watts, but in those assigned after that date it is expressed in kilowatts in the interest of brevity.

The next to last letter, L, indicates the general frequency band in which the klystron operates.

The last letter, F, indicates the frequency subband in which the klystron operates. Since no standard system of sub-band assignments exists, Eimac uses its own.

Eimac klystrons described by the letter X followed by three or four numerals are usually newly developed tubes which have not yet been assigned catalog numbers. In a few cases klystrons become so well known by their developmental designations that these are used permanently.

6.2 Klystron Gas Check

The power amplifier klystron can be used as an

ion gauge to check relative gas pressure and thus indicate the condition of its own vacuum. This technique is used in the Eimac factory and can be used to advantage in the field. The gas check is performed by applying +150 volts dc to the electrode nearest the cathode (usually the focus electrode) and -45 volts dc to the electrode next closest to the cathode (usually the modulating anode or anode). These voltages are with respect to the cathode. The heater voltage is then applied. As the cathode heats, electrons are attracted from it to the positively charged electrode and some of the electrons collide with gas molecules, dislodging electrons from these molecules and forming positive ions. These ions are attracted to the negatively charged electrode causing a current to flow in this circuit which is proportional to the density of the gas molecules in the klystron and hence to its gas pressure. With most external cavity klystrons the ion current in the -45 volt circuit is read when the electron current in the +150 volt circuit increases through 20 milliamperes. The heater voltage is usually maintained at approximately 75% of rated value so that the electron current rises slowly enough to permit accurate readings. The heater voltage should be removed immediately after measurement. If a klystron is found to have an ion current reading greater than five microamperes it should be aged in the transmitter at the lowest available beam voltage or with other aging equipment as described in Section 6.3.

The gas check circuit is shown in Figure 23. Because ion currents in the order of one microampere or less are involved, it is convenient to measure them by inserting resistors in the ion current circuit and measuring the voltage across these resistors with a sensitive vacuum tube voltmeter. With the voltmeter and resistor combination shown in Figure 23, equivalent full scale readings of 0.1, 1, 10 and 100 microamperes are available.

Because of the small currents involved, the leakage resistance across the tube elements involved in the gas check must be very high. This can be checked by watching for current indication in the ion circuit before heater power is applied.

Specific information on gas checking any particular Eimac klystron is available by writing to Eitel-McCullough, Inc., San Carlos, California.

6.3 Klystron Reconditioning or "Aging"

It is often inconvenient to recondition a klystron which exhibits excessive gas current by operating it in a transmitter. Equally satisfactory results can be obtained with the following procedure.

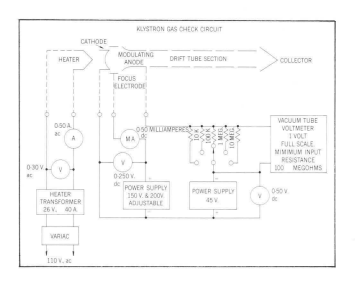


Figure 23

- Support the klystron in a position permitting free circulation of air around the gun structure. Klystrons which are shipped in a metal frame may be aged in this frame, but those shipped in hair pack must be removed from the shipping container.
- 2. Apply forced air cooling to the gun structure in the amount specified in the data sheet.
- 3. Apply rated heater voltage to the klystron, limiting starting current to the specified value. Allow five minutes to warm up.
- 4. Short the focus electrode to the cathode.
- Short the anode, drift tubes and collector together and ground.
- 6. Apply 500 volts ac or dc from the anode to the cathode. If dc is used the positive terminal must be connected to the anode. Cathode current will be approximately 15 to 30 milliamperes.
- 7. Energize the klystron in this manner for 12 hours or until the ion current, as indicated by the gas check, decreases to one microampere or less.

If the klystron has a titanium getter, it will be advantageous to energize the getter during the aging process.

6.4 Technical Assistance

Eitel-McCullough, Inc. will gladly assist users in the choice of klystrons best suited to their particular applications. This cooperation is especially important when a prototype design, which will later be manufactured in quantity, is being contemplated. Such assistance makes use of accumulated, detailed experience with the Eimac klystron types involved, and is handled confidentially and without charge.



EITEL-MCCULLOUGH, INC. SAN CARLOS, CALIFORNIA