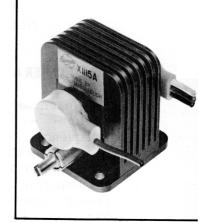


EITEL-MCCULLOUGH, INC.

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:	Unipotes Warm-u							_	_				_			_	30			seco	nda
	Heater:	Voltage	-	_	_	_	_			_	_	_	_	_	_	_	_	6.3				olts
	Typical O	Cunnon	٠-	_	_	-	-	_	_	_	-		_	_	_	-		0.8				
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	Frequency	y Kange	-	-	-	_	-		-	-	-	_	-	12.	.200	to	12.	700		meg	acyc	eles
MECHANICAL Operating Position Any																						
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	Mounting- Cooling - Electrical		_	_	-	_		_	_	_	-	_	~		_	** **	-	- ***	v cg	Con	duct	nge ion ads ide ces
	Electrical	Connec	tion	S		_	-	_	-	_	_		_	_	_	_	_	ī	'l ev	ihla	To	ade
	RF Output			_			_	_	_	-	_	_	_	_	_	_	_	W/E	77-75	. W/o	TOM	uda
	Net Weigh		·6 ~		_	_	_	_	_	_	_	_	_	_	_	_	_	***		Λ	oun	COC
	Shipping \		Annr	oxi	mai	te)	_	_	_	~	-	_	_	_	_	_	_	_	_	2	pou	nde
	Maximum													_						4	pou	nus
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		Width-			_	_	_	_	_	_	_	_	_	_	_	_	_	_		1.5		hes
		Length		_	_	_	_			_	_		_	_	_		_	_		$\frac{1.5}{2.5}$		hes
		Lengui	_				_	_	_	_	_	_	_	_	_	_	_	_	_	ر. ن∠	me	nes
ENVIRONMENTAL																						
	Maximum	Ambien	t Te	emp	era	tur	e-	-	_	_	_	_	_	-	-	-	-	_	-	_	150	° C
	Maximum										-	_	-	-		_			_	N	lo lii	
	Maximum									rati	on)	_	_		_	_	-	_	_			0 g
	Maximum													_	_	_	_	_	_	_	- 4	0g
													_	_	_	_	_	_	_	_		
Maximum Operating Vibration** (20 to 2000 cps) 10 g *Based on a permanent frequency shift after drop of 2 merceycles																						
*	Rased on a	nerman	ent	free	71161	nev	chi	ft a	ftei	r dr	on a	าf ว	m	ഹാവ	LOVE	00						

^{*}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*	~	-	-	500	MAX. VOLTS
DC CATHODE CURRENT	-	-	-	60	MAX. MA
RESONATOR DISSIPATION	-	-	-	30	MAX. WATTS
PEAK REPELLER VOLTAGE*					
POSITIVE WITH RESPECT TO CATHODE -	-	-	_	(25	MAX. VOLTS)
NEGATIVE WITH RESPECT TO CATHODE -	_	-	_	(500	MAX. VOLTS)

TYPICAL OPERATION (Load VSWR less than 1.15 to 1)

DC Resonator Voltage*	-	_	-	-	- 400	volts
Mode	~	-	~	-		4-3/4
Frequency	-	-	-	-	12,450	megacycles
DC Cathode Current	-	-	-	-	40	milliamperes
DC Repeller Voltage*		-	-	-	-200	volts
DC Repeller Current	-	-	-	-	1	microampere
Power Output	-	-	-	-	- 150	milliwatts
Electronic Tuning (3 db bandwidth)	-	_	-	-	- 30	megacycles
Modulation Sensitivity ($E_r = \pm 3 \text{ volts}$)	-	-	-	-	- 2.0	Mc/volt
Peak-to-peak FM Deviation (10 g, 20 - 2000 cps)	_	-	_	-	- 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 ±5% of the rated value of 6.3 volts if variations in performance are to be minimized and the best tube life obtained.

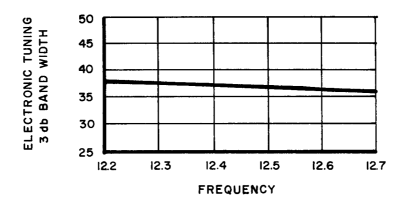
The heater and cathode of the X1115A are internally connected. When the resonator of this tube is operated at chassis potential, the heater transformer must be insulated for the cathode-to-resonator voltage.

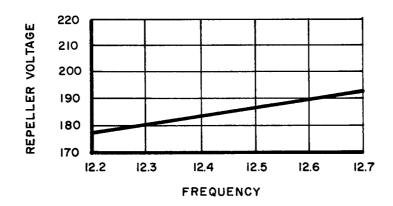
Mechanical Tuning: In the X1115A a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows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

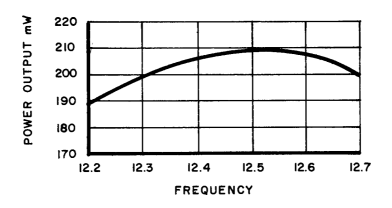
A clockwise rotation of the tuner will produce a decrease in frequency.



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

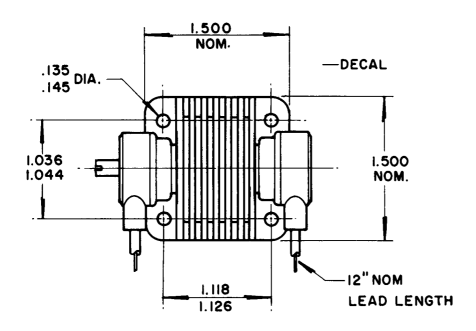








XIII5A



CONNECTIONS

REPELLER-RED

HEATER - WHITE

* CATHODE - BLACK

* HEATER - BLACK

* INTERNALLY CONNECTED

