

SAN CARLOS, CALIFORNIA

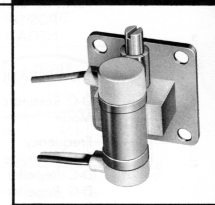
1 K 2 O X S

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	
Heater: Voltage	6.3 volts
Current	0.8 ampere
Typical Output Power (Load VSWR = $1.15:1$)	
Frequency Range	8500 to 9200 megacycles
MECHANICAL	
Operating Position	. Any
Mounting	
Cooling	. Conduction
Electrical Connections	
R-F Output Coupling	
Net Weight	
Shipping Weight (Approximate)	
Maximum Overall Dimensions:	
Height	. 1.40 inches
Width	
Length	. 2.28 inches
ENVIRONMENTAL	
Maximum Ambient Temperature	. 150° C
Maximum Altitude	
Maximum Non-Operating Shock (11 ms Duration)	
Maximum Operating Shock* (11 ms Duration)	
Maximum Operating Vibration** (20 to 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 100 kilocycles.

MAXIMUM RATINGS

		e current Dissipatio	T N E* PECT	TO	CAT		DE			· · · · ·	 55 20 0	MAX. VOLTS MAX. MA. MAX. WATTS MAX. VOLTS MAX. VOLTS
TYPI	CAL OPERATIO	ON (Load V	SWR	less 1	than	1.15	5 to	1)				
	D-C Resonato Mode .	r Voltage · · ·								350 5¾	300 5¾	volts
	Frequency D-C Cathode D-C Repeller D-C Repeller Power Outpu	Voltage* Current							8	850 50 135 1 90	40 150 1	megacycles milliamperes volts microampere milliwatts
	Electronic Tur Modulation S					Its)				40 1.5		megacycles Mc/volt

50 kilocycles

50 kilocycles

50

50

Residual FM

Peak-to-Peak FM Deviation (10g, 20-2000 cps)

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.

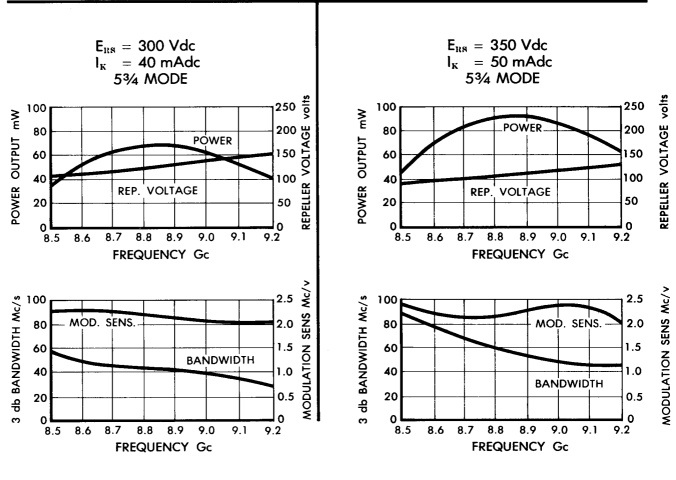
Cathode: The heater voltage should be maintained within $\pm 5\%$ of the rated value of 6.3 volts if variations in performance are to be minimized and best tube life obtained.

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.

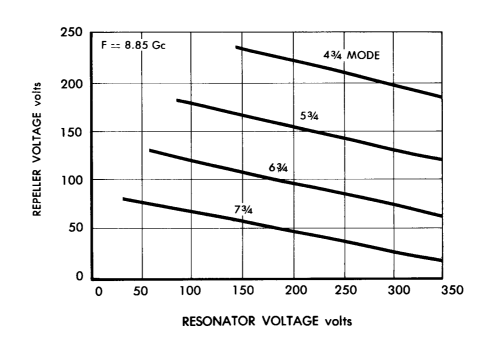
Mechanical Tuning: In the 1K20XS a fixed-tuned inner cavity is closely coupled through a ceramic window to a secondary cavity outside the vacuum. Mechanical tuning is accomplished by a capacitive slug in the secondary cavity with a tuning rate of approximately 150 megacycles per turn. This design allows 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.

^{*}All voltages referred to cathode.

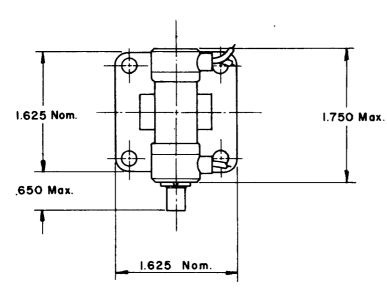


MODE CHARACTERISTICS





IK20XS



NOTE:

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

CONNECTIONS

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

