

EITEL-MCCULLOUGH, INC.

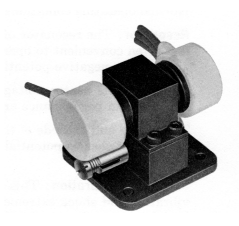
TENTATIVE DATA

X1126

KU BAND REFLEX KLYSTRON

TYPICAL PERFORMANCE

ELECTRICAL PERFORMANC	E					
Frequency range						16.0 to 17.0 Gc
Mechanically tunable		. ,				1000 Mc
Power output						20 mW
Electronic tuning range (3	3 db	ba	ndw	idtl	1)	50 Mc
Resonator voltage						300 Vdc
Cathode current						
Repeller voltage						
Modulation sensitivity						5.0 Mc/V max.
Heater voltage		6	.3 ·V			(ac or dc) $\pm 5\%$
Heater current						1.3 A max.
Mode						63/4
VSWR of load						1.2:1 max.
Temperature coefficient						
Warm-up time						20 sec.



MAXIMUM RATINGS

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			R	G-9	1/	U	wave-guide flange
Cooling required							conduction
Net weight							5 oz.
Shipping weight (approx	(im	ate)				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 .								40 G, 11 ms

OUTLINE DIMENSIONS

Height .						1.4 in.
\A/idth						1.3 in.
Length .						2.1 in.

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APPLICATION

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.

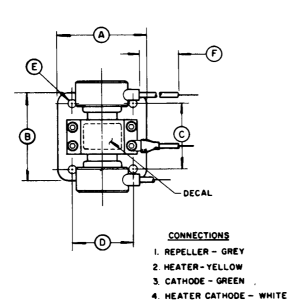
Resonator: The resonator of the X1126 is integral with the body of the klystron. For this reason it is often convenient to operate the resonator at chassis potential, with the repeller and cathode at

appropriate negative potentials.

Cathode: The heater voltage should be maintained with $\pm 5\%$ 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 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.



DIMENSIONS IN INCHES									
DIMENSIONAL DATA									
REF.	MIN.	NOM.							
Α			1.312						
В			1.312						
С	.952	.960							
D	.990	.998							
B C D E F	.143 D.	.148 D.							
F	12±1 TYP	LEAD L	ENGTH						
G		2.700							
Н		1.400							
J			.125						
K		.437							

