REFLEX KLYSTRON

(THERMALLY TUNED)



MAXIMUM RATINGS

(ABSOLUTE VALUES)

Resonator Voltage	350 volts D.C.		
Reflector Voltage	-350 volts D.C.		
Filament Voltage	6.3 \pm 8% volts		
Gun Cathode Current	32 ma. D.C.		
Diode Plate Dissipation	*see note below		
Diode Voltage	-350 volts D.C.		
Heater-Cathode Voltage	± 100 volts D.C.		

^{*}Note: Power inputs as high as 16.5 watts may be applied to the diode when the frequency of the klystron is above 8500. Tuner power in excess of 10 watts may permanently damage the tuning structure, if applied when the tube is tuned below 8500 Mc.

DESCRIPTION

The 6116 (Bendix* Type TK-62) tube is a ruggedized low voltage thermally tuned X-band reflex klystron, designed for use as a CW power source over the frequency range of 8500 to 9660 Mc./sec. Thermal tuning of the klystron is accomplished by means of a diode included within the vacuum envelope, the plate of which comprises one wall of the klystron cavity. As diode voltage, and hence current, is increased, expansion of the plate results in corresponding changes in the klystron cavity gap spacing causing the tube to tune. The tuning speed over the required frequency range is .7 to 3 seconds.

With the exception of the diode tuner, the 6116 may be considered a ruggedized version of the 2K45 with equivalent outline dimensions and electrical characteristics.

The ruggedization feature of the tube permits it to be operated under severe vibration environments without sacrifice of frequency stability. Under vibration conditions of 10g acceleration at 50 cycles, the maximum frequency variation is ± 1.3 Mc./sec.

The tube has coaxial output as shown in the accompanying photograph and outline drawing, and is coupled to the waveguide circuit through a transducer identical to that used for the type 2K45 and 2K25 klystrons. Details of this transducer can be found in the Military Number 227 JAN specification sheet.

TYPICAL OPERATING CONDITIONS

Frequency	8500 to 9660 Mc./sec.
Resonator Voltage	300 volts D.C.
Reflector Voltage	
@ 9660 Mc./sec	−95 to −145 volts D.C.
Filament Voltage	6.3 \pm 8% volts
Gun Cathode Current	32 mA D.C. (max.)
Tuner Diode Current	5 to 36 ma (D.C.)
Tuner Diode Voltage	170 to 275 volts D.C.

PHYSICAL CHARACTERISTICS

- Base: Small octal 8-pin, B8-21, Low Loss Phenolic Wafer, Modified for coaxial output lead as shown on outline drawing.
- Coupling to Wave Guide: Coaxial output fits standard transducer per 227 JAN.
- Cooling: Convection.
- Mounting Position: Any.
- Cavity: Integral with tube.
- Bulb: Metal.



Red Bank DIVISION, EATONTOWN, NEW JERSEY

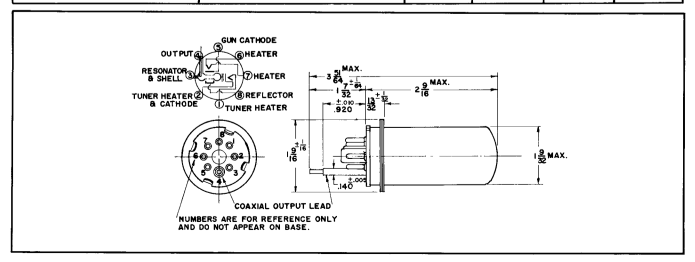
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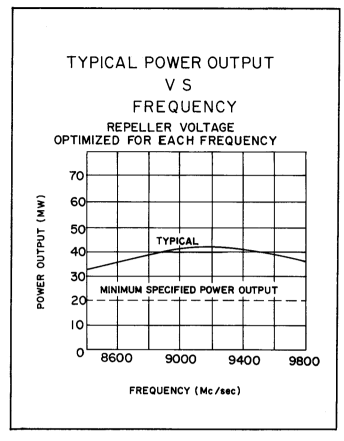
ELECTRICAL CHARACTERISTICS & TEST CONDITIONS

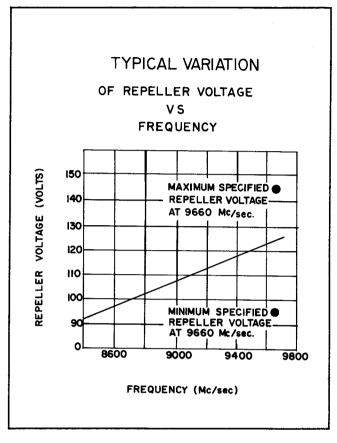
Test Conditions and Specification Limits

		1 · · · · · · · · · · · · · · · · · · ·	LIMITS		
TEST	CONDITIONS	SYMBOL +	MIN.	MAX.	UNITS
PRODUCTION TESTS:					
Total Reflector Current:	Er = -150Vdc; t = 120sec.(min)	lr:	_	5.0	μAdc
Reflector Leakage:	Er = -150Vdc	lr:		3.0	μAdc
Reflector Gas Current:	Er = -150Vdc	lr:		1.0	μAdc
Cathode Current (1):	Er = -150 Vdc	lk1:		32	mAdc
Reflector Voltage:	Er (Mode A)/Max. Po	Er:	95	—145	Vdc
	@ 9660 \pm 0.3% Mc.	A 4			
Emission (1):	Ef = 5.8; $Er = -150 Vdc$	\triangle lk1/lk1:		0.15	
Emission (2):	Ef = 5.8; $1k2 = 20 mA$	∆ik2/lk2:		0.10	
Thermal Tuning Time (1):	F = 9660 to 8500 Mc.	t:	0.7	3.0	sec.
Thermal Tuning Time (2):	F = 8500 to 9660 Mc.	t:	0.7	3.0	sec.
Power Output:	Ef = 5.8; F from 8500 to 9660 Mc.	Po:	20		mW
DESIGN TESTS:					
Electrode Insulation:	300 Vdc Tube Cold	Rk1-rs:	2.0		Meg.
		Rk2-rs:	2.0		Meg.
		RF1-rs:	2.0	_	Meg.
Heater Current (1):		lf1:	465	570	mÃ
Heater Current (2):		If2:	<i>7</i> 20	880	mΑ
Insulation:	$Eh extsf{-}K1=\pm100Vdc$	lhK1:		100	μAdc
Bump:	Ef = 5.8;				•
·	Er (Mode A)/Max. Po	△Po/Po:		0.10	
	@ $9660 \pm 0.3\%$ Mc.	·			
Thermal Tuning Range:	Ef = 5.8V; Er(Mode A)/Max.Po	Max. F:	9660		Mc
1	Pp = 1.0 to 9.0 watts	Min. F:	_	8500	Mc
Tuner Diode Voltage Drop (1):	lk2 = 10 mAdc	ED:	170	218	Vdc
Tuner Diode Voltage Drop (2):	ik2 == 28 mAdc	ED:	225	274	Vdc
Tuner Diode Voltage (1):	$F = 9660 \pm 0.03$ % Mc.	ED:	1 <i>7</i> 0	230	Vdc
1	Er (Mode A)/Max. Po				
Tuner Diode Voltage (2):	$F = 9080 \pm 0.3\%$ Mc.	ED:	200	260	Vdc
	Er (Mode A)/Max. Po				
Tuner Diode Voltage (3):	$F = 8500 \pm 0.3\%Mc.$	ED:	220	275	Vdc
	Er (Mode A)/Max. Po				
Tuner Diode Current (1):	$F = 9660 \pm 0.03\%Mc.$	lk2:	5	19	mA
	Er (Mode A)/Max. Po				
Tuner Diode Current (2):	$F = 9080 \pm 0.3\%$ Mc.	lk2:	13	28	mA
	Er (Mode A)/Max. Po			 	
Tuner Diode Current (3):	$F = 8500 \pm 0.3\%$ Mc.	lk2:	20	36	mA
	Er (Mode A)/Max. Po	<u> </u>	,_		
Electrical Tuning Range:	Er (Mode A)/50 % Max.	F:	45		Мс
Va	Po: F from 8500 to 9660 Mc.	!			
Vibration:	Er (Mode A)/Max. Po at 9080 Mc;	1			
	Total Displacement = 0.080"	△F:	_	±1300	Kc
	F = 50 cps, Position X1 and Y1	1			



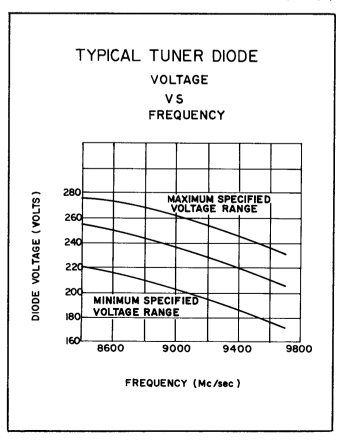
AVERAGE CHARACTERISTICS

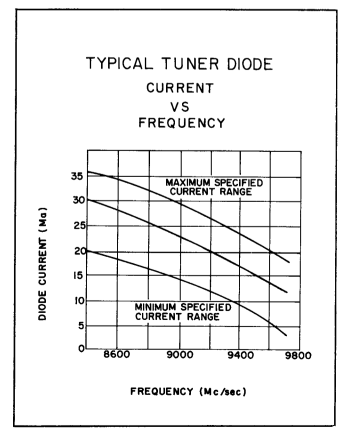




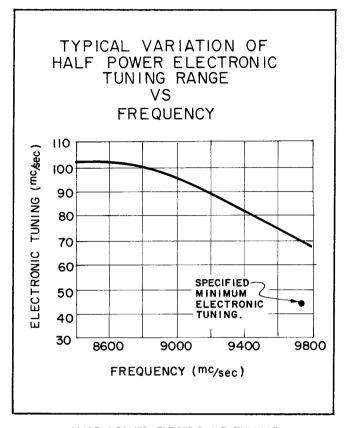
POWER OUTPUT VS FREQUENCY (REPELLER VOLTAGE OPTIMIZED FOR EACH FREQUENCY)

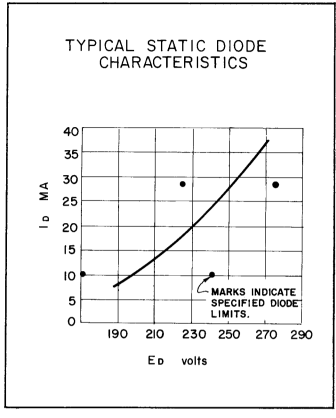






AVERAGE CHARACTERISTICS





HALF POWER ELECTRONIC TUNING RANGE VS FREQUENCY

STATIC DIODE CHARACTERISTICS

