VALVE ELECTRONIC

CVI9I6

Specification AD/CV1916 Issue 1 dated 10.10.58 incorporating MIL-E-1/765 dated 16th July 1954. To be read in conjunction with K1006.

Specification Valve
Unclassified Unclassified

Type of Valve Description	equency,		MARKING K1001/4 Additional marking 4J33.
RATINGS			DIMENSIONS
All limiting values are absolute			See Drawing 240JAN
•		Note	See Note E.
Heater Voltage (V) Heater Current (A) Nominal Frequency (Mc/s)	16.0 3.0 2780 to 2820	A	See here B.
Max. Mean Input Power (W) Frequency Pulling Factor (Mc/s)	1200 15	В	
Typical Operating Conditions		С	
Magnetic Field Strength (Oersteds) Peak Anode Voltage (kV) Peak Anode Current (A) Peak Power Output (kW)	2700 28 40 400	D	

NOTES

- A. The heater shall be switched on at least 3 minutes before HT voltage is applied. See Note 1 on Page 2 of MIL-E-1/765 dated 16th July 1954 for heater voltage conditions during periods of high anode dissipation.
- B. Cooling air shall be supplied sufficient to prevent the anode temperature from exceeding $100^{\circ}\mathrm{C}$.
- C. These conditions refer to pulse operation with pulse duration of 2 /uS, repetition rate of 500 pps and rate of rise of pulse voltage not exceeding 90 kV/uS.
- D. The valve shall be operated with the morth pole of the magnet adjacent to the cathode lead.
- E. This drawing may be obtained on application to the Specifying Authority.

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NOTES

- The data and tests for Valve type JAN-4J33 shall apply.
- 2. This specification refers only to the American 4J33 with frequency range 2780 to 2820 Ma/s. No reference should be made to any test, clause, or condition specifically applicable to any of the other magnetrons, (vis., 4J31, 4J32, 4J34 or 4J35) shown on the following pages.

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INDIVIDUAL MILITARY SPECIFICATION SHEET

ELECTRON TUBE, MAGNETRON, FIXED FREQUENCY, PULSE TYPE

JAN-4J31-35

This specification sheet forms a part of the latest issue of Military Specification MIL-E-1.

Ref. 3.1 4.5 4.8	Test Qualification Approval: Holding Period: Insulation of Electrodes: *Salt Spray Corrosion:		ions for	Kin.		
3.1 4.5 4.8 4.9.8 *	Qualification Approval: Holding Period: Insulation of Electrodes: "Salt Spray Corrosion:	Required for JaN Marking tal68 hours Omit		Hin.	Maz.	•
4.5 4.8 4.9.8 *	Holding Period: Insulation of Electrodes: *Salt Spray Corrosion:	tml68 hours Omit				
4.9.8 *	Insulation of Electrodes: *Salt Spray Corrosion:	Omit				
4.9.8 *	"Salt Spray Corrosion:					
• • • • • • • • • • • • • • • • • • • •						
4.9.18.1.8		Omit				
	Carton' Drop:	(1) Package Group 9 Carton Sise E				
4.9.19.1	"Vibration:	No voltage				
4.9.19.2 *	*Vibration:	No voltage				
4.9.2	Dimensions:	Per drawing 240-JAN				
3.7.1.3	Marking:					
4.16.1 *	"Cooling:					
1.9.13	Pressurizing:	40 to 45 lbs/sq. in. (absolute)				
4,10.8	Heater Current:	Ef_16.0V	If	2.8	3.4	A
.16.3 <u>Os</u>	cillation(1):					
	Coupling:	Per drawing 240-JAN				
4.16.3.1	Magnetic Field:	H=2700 gauss; Coil No. 400; Pole Tip Fig. No. 1				
6.16.3.2	Heater:	tk=120 (max) at Ef=16.0V; Ef=10.0V for test				
6.16.3.3	Pulse Characteristics:	tpm0.9 to 1.1 us;Dum.0005; trv=0.2 us (max)				
4.16.3.4	Average Anode Current: Standing Wave Batio:	Ib <u>m35måde</u> 6'm1.15/1(max.)				
.16.3.5	Pulse Voltage:		epy:	26	3 0	kv
.16.3.6.2	Power Output:	t=300(max.)	Pos	400		¥

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Ref.	Test	Conditions		Min.	Max.
4.10.7.3	Frequency:		4J31 F: 4J32 F: 4J33 F: 4J34 F: 4J35 F:	2820 2780 2740	2900Me 2860Me 2820Me 2780Me 2740Me
4.16.3.7	1 R.F. Bandwidth:	1	Bandwidth:		2.5Mc
4.16.5	*Pulling Factor:	Ibm20 to 35mAdc	ΔF:		15 Me
4.16.7	Stability:	Note 2			
4.16.3	Oscillation(2):				
-	Coupling:	Per drawing 240-JAN			
4.16.3.1	Magnetic Field:	H=2700 gauss; Coil No. 400; Pole Tip Fig. No.	1		
4.16.3.2	Heater:	tkm120(max.) at Efm16.0 Efm10.0V for test) ∀ ;		
4.16.3.3	Pulse Characteristics:	tp=1.8 to 2.2 us; Du=.0 trv=0.2 us(max.)	0006;		
4.16.3.4	Average Anode Current: Standing Wave Ratio:	Ib_4,5mAdc 6-1.15/1(max.)			
4.9.14	**Temperature Coefficient:		△F:		.07Mc/°C
4.9.15	**Low Temperature: Operation:	tkel80(max);			
4.11	Life Test:	Group D; Osc. (1)	t:	500	hrs.
4.11.4	Life Test End Point :	Osc. (1)	Po: andwidth :	320	W 2.5 Mc

Note 1: During high voltage operation it is essential to operate the heater according to the following schedule:

Pi (watts)	Ef (volts)
1000 - 1200	8
800 - 1000	10.5
600 - 800	13
400 - 600	15
Less than 400	16

The above schedule is valid only for repetition rates of 300 pps or greater

- Note 2: The tube is considered to be operating stably when the average current is constant, showing no appreciable kicks which are accompanied by flicker in a neon lamp used as an indicator of RF output, or by wide variations in the oscilloscope trace of input current or voltage. Stable operation shall be demonstrated over the last 30 seconds of a test interval not to exceed 5 minutes.
- Note 3: Reference specification shall be of the issue in effect on the date of invitation for bid.

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