

SERVICES VALVE TEST LABORATORY ←

CV 2963

SPECIFICATION AD/CV.2963 incorporating MIL-E-1/776. ←

ISSUE NO. 2 DATED 4.8.61.

To be read in conjunction with K.1006. ←

SECURITYSPECN.VALVE

Unclassified

Unclassified

Indicates a change ←

TYPE OF VALVE Transmitting tetrode.CATHODE Directly heated.ENVELOPE Glass, unmetallised.PROTOTYPE 4D21.MARKING

See K.1001/4.

Additional marking 4D-21.

BASE

BS.448/B5E.

RATINGS

NOTE

Nominal filament voltage	(V)	5	
Nominal filament current	(A)	6.5	
Max. Anode voltage	(kV)	3	
Max. screen voltage	(V)	600	
Max. anode dissipation	(W)	125	A
Max. screen dissipation	(W)	20	A
Max. control grid dissipation	(W)	5	A
Max. neg. control grid voltage	(V)	500	
Max. anode current	(mA)	225	
Inner amplification factor	$\mu_{g1/g2}$	5.85	←

CONNECTIONS

<u>Pin</u>	<u>Electrode</u>
1	Filament
2	Grid 2
3	Grid 1
4	Grid 2
5	Filament
T.C.	Anode

TOP CAP

See Drawing page 3.

DIMENSIONS

See Drawing page 3.

NOTES

A. Forced air cooling may be required as specified in Note 1 on page 2.

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INDIVIDUAL MILITARY SPECIFICATION SHEET ELECTRON TUBE, TETRODE, TRANSMITTING, TYPE JAN-4D21

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

F1=120Mc (Note 1)

<u>Ratings:</u>	<u>Ef</u>	<u>Eb</u>	<u>Ecl</u>	<u>Ec2</u>	<u>Ib</u>	<u>Pg1</u>	<u>Pg2</u>	<u>Pp</u>	<u>Alt</u>
<u>Absolute</u>	<u>Vac</u>	<u>Vdc</u>	<u>Vdc</u>	<u>Vdc</u>	<u>mAdc</u>	<u>W</u>	<u>W</u>	<u>W</u>	<u>ft</u>
<u>Maximum:</u>									
C Telep:	5.0/5%	2500	-500	400	225	5	16	85	10,000
C Teleg:	5.0/5%	3000	-500	400	225	5	20	125	10,000
AB Audio:	5.0/5%	3000	-500	600	225	5	20	125	10,000
Test Cond.:	5.0	2500	Adjust	500	50	---	---	---	---

*Height: 5-3/16 in. minimum; 5-11/16 in. maximum

*Diameter: 2-13/16 in. maximum

**Dimensions: Per Outline

**Cathode: Thoriated Tungsten Filament

**Pin Connections: Per Outline

**Envelope: Per Outline

For miscellaneous requirements, see Paragraph 3.3, Inspection Instructions for Electron Tubes.

<u>Ref.</u>	<u>Test</u>	<u>Conditions</u>	<u>Min.</u>	<u>Max.</u>
3.1	Qualification Approval:	Required for JAN Marking		
4.5	Holding Period	t=72 hrs		
4.9.18.1.7	Carton Drop:	(d) Package Group 1; Carton Size P		
4.9.19.1	*Vibration:	No Voltages		
4.9.19.3	*Bump:	Angle=25°		
4.9.19.4	*Bump and Short:	Angle=10°		
4.10.8	Filament Current:		If: 6.0	7.0 A
4.10.6.1	Grid Current:		Ic1: ---	-10 uAdc
4.10.6.6	Primary Control-Grid Emission:	Ef=6.0Vac; Ic1=170mA; t=15; Note 2	Isg1: ---	500 uAdc
4.10.6.6	Primary Screen-Grid Emission:	Ef=6.0Vac; Ic2=75mA; Ec1=0Vdc; t=15; Note 3	Isg2: ---	500 uAdc
4.10.11.1	*Amplification Factor:	g1 to g2; Ec2=300Vdc; Ic2=60mA; Plate floating	Mu: 5.2	6.5
4.10.5.2	Grid Voltage:		Ecl: -63	-80 Vdc
4.10.1.3	Peak Emission:	eb=ecl=ec2=2500v	is: 4.0	---
4.10.2.2	*Power Oscillation(1):	Eb=3000Vdc; Ec2=350Vdc; Ib=100mA; Rg1=15,000; F=15Mc	Po: 175	---
			Ic2: 15	50 mA
4.10.2.2	**Power Oscillation(2):	Eb=3000Vdc; Ec2=350Vdc; Ib=100mA; Rg1=15,000; F=120Mc	Po: 175	---
				W

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<u>Ref.</u>	<u>Test</u>	<u>Conditions</u>		<u>Min.</u>	<u>Max.</u>	
4.10.14	*Capacitance:		Cgp; Cin; Cout:	--- 9.2 2.5	0.07 12.4 3.5	uuf uuf uuf
---	Grid Current:	Eb=Ec2=400Vdc; ecl=100v; Note 4	Icl:	---	50	ma
4.11	Life Test:	Group C; Power Osc.(1)	t:	500	---	hrs
4.11.4	Life Test End Point:	Peak Emission Primary Control-Grid Emission Primary Screen-Grid Emission Grid Current	is: Isg1: Isg2: Icl:	3.0 --- --- ---	--- 500 500 -10	a uAdc uAdc uAdc

Note 1: Forced cooling of envelope by small fan or blower required above 30Mc. Forced cooling of seals at base required when free circulation through base is prevented by shielding or other obstructions.

Note 2: Plate and screen grid floating.

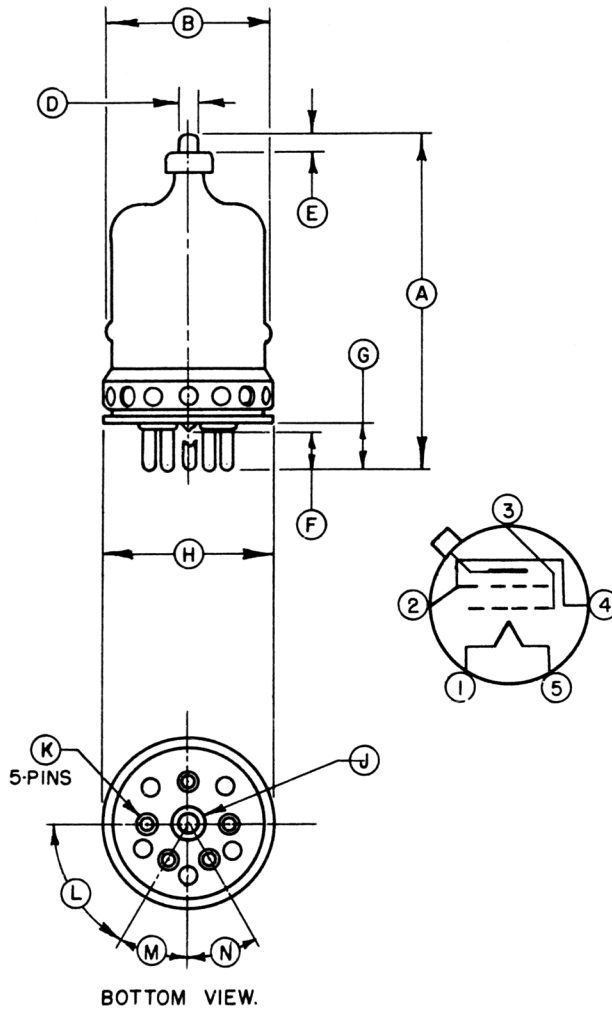
Note 3: Plate floating.

Note 4: Grid current must increase continuously when ecl is increased uniformly from 0 to 100v.

Note 5: Reference specification shall be of the issue in effect on the date of invitation for bids.

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REF	DIMENSIONS
*A	$5\frac{7}{16} \pm \frac{1}{4}$
*B	$2\frac{13}{16}$ MAX O.D.
**D	$.360^{+.005}_{-.010}$ DIA.
**E	$\frac{21}{64}$ MIN
**F	$\frac{1}{2}$ MIN
**G	$\frac{3}{4}$
**H	$2\frac{23}{32}$ DIA
**J	$1\frac{1}{4}$ DIA
**K	$.188 \pm .003$ DIA
**L	60°
**M	30°
**N	30°



JAN-4D21