VALVE ELECTRONIC CVIO98

Specification MAP/CV1098/Issue 5	SECT	RITY	
Dated 18.1.50. To be read in conjunction with K1001	Specification RESTRICTED	<u>Valve</u>	
ignoring clauses 5.2, 5.8.		UNCLASSIFIED	-

		Indicates	a	onange
TYPE OF VALVE -	Transmittin	g Triode		

- Directly heated -

MARKING See K1001/4 Additional Marking: thoriated tungsten

Serial Number

ENVELOPE - Metal-glass construction

CATHOLE

Cgf

RATING		Note	DIMENSIONS AND CONNECTIONS			
Filament Current (A) Filament Voltage (V) Max. Anode Dissipation (W) Max. Anode Voltage (kV) The valve is capable	35.0 8.25 750 23.0	A	See drawing on page 3. PACKING See K1005.			
of operation at frequencies up to 100 Mc/s, and with suitable precautions up to 250 Mc/s.			<u>BASE</u> None			
CAPACITANCES (pF)	6.8					

NOTE

8.1

For this dissipation forced air cooling must be provided by at least 90 cu.ft. of air per minute with a pressure drop across the valve of the order of 2 inches of water.

CVIO98

To be performed in the order specified and are additional to those applicable in K1001.

	-	TO THE RESIDENCE OF THE PARTY O								
	Test Conditions		Test		Limits		No.			
لــــا			-		1000		Min.	Max.	Tested	Note
90	For the following-tests, forced air cooling shall be provided by not more than 90 cu.ft. of air per minute with a pressure drop across the valve of the order of 2 inches of water.									
	Ιf	Va	٧g	Ia(mA)	Hot Flash Process Va maintained at 30kV for a period of 5 mins. during which time the valve shall show no signs of breakdown.				100%	1
a	35.0	Raised slowly from 10kV to 30kV and maintained until flash- ing ceases	-	5.0 approx.			100%			•
ъ	35.0	0	0	-	vr	(V)	7.75	8.75	100%	
C	35.0	7,000	-	100	Reverse Ig	(mA)	-	1.0	100%	,
đ	35.0	7,000 to 5,000	•	Main- tained at 100	Vg change	(V)	44.0	60.0	5%(4)	
6	35.0	275	275	•	Ic	(A)	0.87	1.15	100%	
f	•	300	30 0	Ic=0.2A	If	(A)	-	25.0	100%	
g	35.0	7,000	-	100	Reverse Ig	(mA)	-	1.0	100%	
h	35.0 Anode and grid strapped Peak applied volts 6kV See K1001/AV		Ie	(A)	25.0	-	2%(1)			
j					CAPACITANCES Cag Cge	(pF)	5.10 6.90	8.50 9.30	6 per week	

NOTE

1. For test 'a' there shall be a 300Ω resistor in series with the applied volts, and a capacitance of not more than 0.25 μ F. in parallel with the supply volts on the supply side of the resistor. Once the conditions specified have been met they need not be repeated for acceptance testing.

