VALVE ELECTRONIC

CV199

ADMIRALTY SIGNAL ESTABLISHMENT

Specification AD/CV199/Issue 3.	SECURITY		
Dated 21.2.47. To be read in conjunction with K1001, ignoring clauses: 5.2, 5.8.	Specn. Restricted	<u>Valve</u> Unclassified	

TYPE OF VALVE:- Triode, with air-cooled a Indirectly he oxide coated ENVELOPE:- Metal/glass. PROTOTYPE:- Low emission	anode. eated, l.		MARKING See K1001/4. Additional Marking:- Serial No		
RATING Vh (V) Ih (A) Average Vg (V) Peak Va (kV) Max. Wa (W) Wavelength of operation (cm)	6.0 6.5 -31 8.0 150 50	Note B A	DIMENSIONS See Fig. 1, page 3. GAUGE A.S.E. gauge No.334 is used to check grid seal. See Fig. 2, page 4.		
CAPACITANCES (pf.) Cag Cgc Cac	8.0 11.0 2.25		PACKAGIAS PACKINGSEE KIOOS See K1001/7.3.		

NOTES

- A. During testing and operation, the air-cooled surface of the anode must be maintained below 140°C. A blast of air blown on to the anode diffuser at the rate of at least 5 cu.ft./min., and on to the grid seal or lead at the rate of about 1 cu.ft./min., is suggested.
- B. The valves, when operated in a push-pull oscillator, modulated by a pulse of length 1 MS, with repetition frequency 500 p.p.s. with Va not more than 8 kV. shall withstand being switched on in two stages, viz:- half Va to full Va, without conditioning other than that given by the manufacturers.

TESTS

To be performed in addition to those applicable in K1001.

	Test	Test Conditions				Lim		No.	
	∨h (∨)	(V)	Ia (mA)	Test		Min.	Max.	Tested	Note
a	6.0			Ih	(A)	5.85	7.15	100%	
Ъ	6.0	1000	100	Vg	(v)	-19	- 55	100%	
С	6.0	1000	100	Reverse Ig (gas)	(puA)	-	10	100%	1
đ	6.0	1000	100	Reverse Ig (grid emission	1) (mA)	•	10	100%	1
е	6.0	500	100	i. Vg		Must n posit		100%	
	Vg adjusted and noted.		ii. Change in -Vg from val in test 'b'	.ue (V)	17	37	100%	•	
f	6.0 Vg =	1000 1000 V	•	Peak emission (Ia + Ig)	(A)	20	440	100%	2
80	Valve	cold.		i. Cag ii. Cgc iii. Cac	(pF) (pF) (pF)	6 8 .25 1•5	10 13.75 3.0	Type Ap- proval only	

NOTES

- 1. The gas component of the reverse grid current can be taken as its immediate decrease when -Vg is rapidly increased to cut off Ia. The presence of unsaturated grid emission may render test 'c' impossible.
- 2. Under pulse conditions. Tp = 2 \mu S, PRF = 50 per sec. Pulse shape to be sinusoidal.

FIG 1. CV199 & CV1256 PACE 3. OUTLINE DIMENSIONS. MAXIMUM OUTSIDE DIMENSIONS OF 0.01".. 0.025 DIA GRID CONNECTIONS. 1.5+0.01 DIA TO TAKE A.S.E. O.B.A. THREAD LENGTH IO MAX. No. 334. FROM BASE. LIMITOF SOLDE PA L"MAX MAX. O.B.A. THREAD, € OF WHEREVER POSSIBLE RADIATOR. KEEP THIS DIMENSION DOWN TO 0.75" DIA. 60 APPROX 32 DIA. 138 3 . IMPORTANT. DESIGNERS USING THESE VALVES SHOULD AVOID ANY FORM OF MOUNTING WHICH IMPOSES A LATERAL STRAIN ON THE CRID SEAL. HEATEP CATHODE LEAD COLOURED WHITE. LEAD NOTES:-I. THE AXIS THROUGH THE GRID SCREW MUST NOT VARY FROM ITS NOMINAL POSITION WITH RESPECT TO THE CORONA RING AND ANODE RADIATOR BY MORE THAN 0-10" 2. ALL DIMENSIONS ARE IN MMS. UNLESS OTHERWISE STATED.

CV199/2/111 & CV1256/3/111

